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Printed for JOHN MILLAN, Bookfeller, near White-Hall. 1767. N.B. Whoever can give any Hints towards the Life of Mr. PETIVER or his Family, the Favour Their most obedient humble Servant, will be gratefully acknowledged by

J. MILLAN.

HE indefatigable ingenious Mr. Petiver had the greatest advantages, in compiling this Work, that a man could wish, by his intimacy with Sir Hans Sloan, Dr. Lister, Mr. Ray, and all the great men of his time, at home and abroad. He was a great affiftant to Mr. Ray, Sir Hans Sloan, &c. in their works; has wrote many papers in the Philosophical Transactions, and had correspondents in most parts of the world, who generously sent him the productions of all the parts they travelled to. He died Apothecary of the Charter-House, universally regretted, April 4, 1718. aged about 60. He is quoted, and esteemed as the best authority, by Linnæus, and most other natural historians. He was admitted Fellow of the Royal Society, Nov. 27, 1695.

Mr. Ray had a great regard for him, as may be seen in his History of Plants, Synopsis, &c.

printed in 1688, 1690, 1696, &c.

V U L. I.	8.11	
Trections for Travellers -	1	Herbs of the same Class have similar Virtues
156. Gazophylacium Naturæ & Artis		10 Virginian Wasps, Bees, &c. = =
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For IAMES PETIVER Fellow of the Royall Society LONDON.

All small Animals, as Beafts, Birds, Fishes, Serpents, Lizards, and other Fleshy Bodies capable of Corruption, are certainly preserved in Rack, Rum, Bandy, or any other Spirits; but where these are not easily to be had, a strong Pickle, or Brine of Sea Water may serve; to every Gallon of which, put 3 or 4 Handfulls of Common or Bay Salt, with a Spoonful or two of Allom powderd, if you have any, and so send them in any Pot, Bottle, Jarr, &c. close stopt, Cork'd and Rosin'd N.B. You may often find in the Stomachs of Sharks, and other great Fish, which you catch at Sea, divers strange Animals not easily to be met with elsewhere; which pray look for, and preserve

As to Fowls, those that are large, if we cannot have their Cases whole, their Head, Leggs, or Wings will be acceptible, but smaller Birds are easy sent entire, by putting them in Spirts as above, or if you bring them dry, you must take out their Entrals; which is best done by cutting them under their Wing, and then stuff them with Ockam or Tow, mixt with Pitch or Tar; and being thorounder the drive of the state of ly dried in the Sun, wrap them up close, to keep them from Moisture, but in long Voyages, you must Bake them gently, once in a Month or two, to kill the Vermin which often breed in them.

All large pulpy moist Fruit, that are apt to decay or rot, as Apples, Cherries, Cowcumbers, Oranges, and fuch like, must be sent in Spirits or Pickle, as Mangoes, &c. and to each Fruit, its desired

you will pin or tye a sprig of its Leaves, and Flowers.

All Seed and dry Fruit, as Nutts, Pods, Heads, Husks, &c. these need no other Care, but to be sent whole, and if you add a Leaf or two with its Flower, it will be the more instructive, as also a piece of the Wood, Bark, Root, or Gum of any Tree or Herb that is remarkble for its Beauty, Smell, Use,

In Collecting PLANTS, Pray observe to get that part of either Tree, or Herb, as hath its Flower, Seed, or Fruit on it; but if neither, then gather it as it is, and if the Leaves which grow near the Root of any Herb, differ from those above, be pleased to get both to Compleat the Specimen; these must be put into a Book, or Quire of Brown Paper stitch'd (which you must take with you) as soon as gathered; You must now and then shift these into fresh Books, to prevent either rotting thenselves or Paper. N.B. All Gulph-Weeds, Sea-Mosses, Coralls, Corallines, Sea Feathers, Spunges, &c. may be put altogether into any old Box, or Barrel, with the Shrimps, Prawns, Crabs, Crawfish, &c. which you will often find amongst the Seaweeds, or on the Shoar with the Shells, which you may place in layers; as we do a Barrel of Colchester Oysters. All SHELLS may be thus sent as you find them, with or without their Snails in them, and wherever you meet with different sizes of the same sort, pray gather the fairest of all Magnitudes; the Sea shells will be very acceptible, yet the Land, and Freshwater ones, are the most rare and desirable. In Relation to INSECTS, as Beetles, Spiders, Grasshopper, Bees, Wasps, Flies, &c. these may be Drowned altogether, as soon as Caught in a little wide Mouth'd Glass, or Vial, half full of Spirits, which you may carry in your Pocket: But all Butterslies and Moths, as have mealy Wings, whose Colours may be rub'd off, with the Fingers, these must be put into any small Printed Book, as soon as caught, after the same manner you do y Plants.

All Metals, Minerals, Ores, Chrystals, Spars, Coloured Earths, Clays, &c. to be taken as you find them, as also such formed Stones, as have any resemblance to Shells, Corals, Bones, or other parts of Animals, these must be got as intire as you can, the like to be Observed in Marbeld Flints, Slates, or other Stones, that have the Impression of Plants, Fishes, Insects, or other Bodies on them: These are to be Found in Quarries, Mines, Stone or Gravel Pitts, Caves, Cliffs, and Rocks, on the Sea Shour, or wher = ever the Earth is laid open. NOTE If to any ANIMAL, PLANT MINERAL &c. you can learn its Name, Nature, Vertue or Use, it will be still the more Acceptible.

N.B. As amongst Forreign Plants, the most common Grass, Rush, Moss, Fern, Thistle, Thorn, or vilest Weed you can find, will meet with Acceptance, as well as a scarcer Plant; So in all other things, gather whatever you meet with, but if very common or well known, the fewer of that Sort, will be accep-

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WEST NORTH RESERVEN

GAZOPHYLACII NATURÆ & ARTIS DECAS PRIMA.

In quâ Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabilia; Item Fossilia, Corpora Marina and Stirpes Minerales è Terra eruta, Lapides figura infignes, &c.

Descriptionibus brevibus & Iconibus illustrantur.

Hisce Annexa erit Supellex Antiquaria, Numismata, Gemmæ excisæ, & sculpturæ, Opera Figulina, Lucernæ, Úrnæ, Instrumenta varia, Inscriptiones, Busta, reliquaque ad rem priscam spectantia: Item Machinæ, Effigies clarorum virorum, omniaque Arte producta.

PATRONIS fuls & MOECENATIBUS, D.D.D.

IACOBUS PETIVER.

Tab. 1. Acertus MARIANUS minor cauda cærulea. Particular in having a blew shining Tail, found about Trees in MARYLAND,
2. Pifcis Quadrangularis parvus, verrucosus & reticulatus. Taken out of the stomach of a Codssis, in an East India Voyage.
3. Obscabrion. CAROLINIANUS perelegans, squammis bisatiam variegatus. The selegant Animal given me by Dr. LISTER, who had it from Carolina, sea Louse or jointed Lempit.
4. Asellus marinus, e nigro luteoque striatus. Sea Hog-louse, Brought up with angling in Smyrna Bay
5. Scarabeolus Hemisolucious Cochinceliser. Cochinilla & Cochine

5. Scarabeolus Hemisphæricus Cochincelifer. Cochinilla & Coccinilla Offic. Dale 539. 5. Cechineal. Act. Phil. 176. p. 1202 & No. 103, represented in its several states.
6. Plan. Orbis Indica, ex castaneo alboque striato, umbilico pa-

6. Plan. Orbis Indica, ex castaneo alboque striato, imbilico patulo. from Fort St. George.

A. 7. Papilio Leucomelanus Cantabrigiensis. nobis. Papilio Leucomelanus subtus viridescens matmoreus Mus. Petiver, 304. Vernon's half mourner. I know not of any that hath met with this in England, but Mr. Vernon about Cambride, and there very rare.

8. Papilio Ulisponensis, ex-nigro luteoque mixtus, maculis sanguineus aspersion idistinguished in being sprinkled with some bloody spots; observed about Liston.

9. Xeranthemum speciosum's Capa Bon. Sp. st. albo maximo Mus. PET. 500. After Gnaphaloides, elegant plant from Dr. Fred. Ruych. It's distinguished from all others by its large white strawy slowers and thick cloth-like leaves.

10 Plantago Mariana spica prætenue Mus. PET. 668 Maryland ti. Onitholgalum Virginianum luteum, foliis Gramineis hirfutis. nobii. Ornithogalum luteum parvum, foliis hirfutis. Ray H. Pl. 1927, common in Carolina, Manyland, and Virginia. Its hairy Grafslike Leaves diftinguish its corroleus, Sagittaria folio.

ra Gladiolus lacultris Viginianus ceroleus, Sagittarie folio. nobis, Sagittarie fimilis, planta palofiris Virginiana spica florum carplea. D. Banister. H. Oxon. Sect. 15. p. 618. Tab. 4. Fig. 8. from Maryland and Virginia, South Carolina, where it Flowers in June and July, and is called by them Wake-Robin.

13. Baccifera Mariana, Clematis Daphnoidis minoris folio Mus. Petiver. 3634 India all colleges and particular descriptions. where it Flowers in June

Tab. 11 Apricornus Norwegicus nigrescens, vaginus punctatis Fight. Apricornus Norwegicus nigrescens, vaginus punctatis Fight. Cantharus Marianus visidis perelegans, vaginus sulcatis, signaturis stavescentibus ornatis. This rare elegant Insect sirst discovered in Maryland.

3. Papillo Marianus fuscus, area marginali oculată, from ditto.
4. Musta Africana flavescens, caudă trisetă, alis nebulosis, caught at Cape Monie Serrado near Guinea.

- 5. Anogallis Mariana lutea, foliis latis stellatis. This elegant Plant is diffinguished by its broad Leaves, there being another fort which I have seen from those Parts with more, and much
- Shenarthus Avenacens procumbens. Madraspatanus Beupleuri facie Musinost. 47% The heads of this Camels-hay are much smaller and shorter than any other Species I have yet seen; as are its Leaves and Sheaths.
- 7. Gramen Lagopoides Guineense, spica longa nutante Musei nostri 233. This Grass has Spikes upright, bending while young, from Cape 4 Pontas on the Coast of Guinea. 8. Ilicis soliis exiguis Frutex Orientalis Mus. nost. 250. This

Shrub has elegant shining Leaves, from Suratt.

Shrub has elegant shining Leaves, from Suratt.

Leaves, from S

To Erica carnea Promont. Bone Spei, foliis & floribus villofis Mus. Nost. 637, with Cottony Heads like the last, commonly green, and fometimes yellowish as if mouldy, from these heads proceed no stamina as in the other.

4. 11. Papilio minor superne fuscus, inferne viridis, in the West

of England, Cambridge, and about London.
12. Scarabeus Alepenfis parvus villosus, vaginis e susco aureoque mixtis, from Aleppo.

Tab. 3. I Ibella Turcica major, alis Locustæ: The sprinkled Fig. 1. I Clouds in the Wings of this Adder-bolt, are very

dark, near to black, from Aleppo.

2. Phalena Mariana minor fulva, maculis nigris, albâ lineâ pulchrè aspersis. This elegant Moth from Maryland and Carolina.

3. Phalena Monspeliaca alba minor speciosa, maculis sanguineis nigresque aspersis. This rare and beautiful sty from India and Mompelier.

4. Papilio Guineensis nigrescens. lituris albis aspersis, from Cape.

4. Papilio Guineensis nigrescens, lituris albis aspersis, from Cape Coast in Guinea. The Ground of its Wings are black above and rufty below.

5. Capricornus Capensis niger, fasciis Aurantiacis.
6. Locusta Capensis alis inserioribus luteis. This and the last from the Cape of Good Hope.

7. Erica Capenlis Coridis folio, flore rubello.
8. Tomineio Mariana virescens gutture flammeo. The Humming Flame-Throat. Ray Ornith. 167. 8. id. this beautiful Bird. from Maryland.

9. Breyniana Cineroides Capenfis nobis. Frutex cineraceus muscolus Breyn Cent. 24. c. 12. Fig. Tamarisci seu Myrica sorté genus Æthiopicum Pluk. Tab. 297. Fig. 1. Alm. Bot. 159. pl. 13.

Tamarisci seu Myrica sorté genus Æthiopicum, muricato sructu
intus tomentoso Alm. Bot. 361. pl. 11. This, the next and Fig. 7. from the Cape.

10. Hippuris Coralloides carnea, Capenfus, geniculis limosis. 11. Patella Indica compressa orificio magno ovali. East Indies. 12. Patella compressa, parva, exotica, orificio strictioni.

Tab. 4. CIcada Capensis variegata, marginibus transparentibus. Fig. 1. Elegant Fly from the Cape of Good Hope.
2. Papilio Mexicanus nigrescens, linea lutescente area miniacea notabili Mus. nolt. 515. Caught at La Vera Cruz.

3. Papilio Madrafpatanus medius, flavedine & fusco mixtus, litura cerulea infignitus S. B. 5. 6. seu Act. Phil. No. 276. p. 1023. 6. This singular Buttersly from Fort St. George.

4. Adiantum Philippine Isles.

5. Precipular allowed forestinea foirele.

and me from the Philippine Isles.

5. Buccinulum album, lineâ fanguineâ spirale.

6. Stella Chinensis perelegans dupliciter radiata. S. B. 5. 1. seu Act. Phil. No. 276. p. 1023. 1, from China.

7. Capricornulus Orientalis viridis guttulis nigsis, found en Ship-board in a Voyage from the East Indies.

8. Umbilicus Orientalis angustus setratus suscess. an Unguis. odoratus CB in Matth. 246. c. 8. Fig.? Matth. in Diosc. edit. Valgris, A. D. 1560 p. 181: c. 8. Fig.? Lonicer. in Diosc. p. 96.2 c. 7. Fic. Bizantia Pomet. pt. 2, p. 97. Fig. Owe Græg. Achsar ateb aut Adsar althaib. Arab. i. e. Ungula aformatica Lat. Ongle aromatique Gal. Narrow Conk-lid, only one yet seen from the East Indies.

East Indies. East Indies.

9. Umbilicus latus fuscus. nobis, Blatta Pomet, pt. 2. p. 97.

Fig., bonâ Blatta Bizantia Offic. Dale 549. 4. Purpura Loniceri in Dicsc. p- 96. c. 7. Fig. bon. Chesnut Oyster Must. Reg. Soc. 141.

Tab. 12. Fig. opt Broad Conk-lid. Parkinson p. 1574. c. 14. gives us Figures much resembling both these, and of this last 2 or 3

10 Cochlea Bengalensis ore lacerato, an Cochlea compressa varie-

gata, lateribus acutis, senis minimum dentibus donata List, H. C. L. A. S. 5. Fig. 31. Tab. 577 A found in Bengal Bay.

11 Fungus Capensis subtus porosus, resembles our Rain-bow Mushroome, but underneath is pounc'd like a Thimble. from the

12 Alga Spongioides Monfpeffulana viridis, from Mompelier.

Tab. 5. Oncha Veneris parva undata, ventre maculato. Con-Fig. 1. Cha Veneris parva, ventre subluteo maculoso, dorso undatis lineolis ex triplice ordine depicto Lista H, C. L. 4. S. 9. Tab.

Tab. 661. Fig. 5. It's easily distinguished, by its Waves and spotted

Belly.
2. Abrotanoides Capensis Ericæ folio. This and Fig. 4. Mr. Starrenburgh fent me from the Cape.

3 Echinus ovarius Barbadensis, radiis quinque geminis venusté striatus Mus. Petiver. 124.

4 Breyniana Capensis, capitulis albis plumoss, only for its plu-

mose heads this resembles Fig. 9. Tab. 3. Gaz.
5 Unicornu Widense nodosum & verrucosum an Buccinum suscential, nodosis strijs distinctum List. H. C. L. 2. Tab. 122. Fig. from Wida, Old Calabar.

6 Linulum Caroliniamon humistratum Knawel facie. Goose

Creek, S. Carolina.

7 Lewisanus Capensis Serpilli folio. This differs from No. 785. Musci nostri, in having its Leaves almost round, like Mother of Thyme.

8 Onagra minima Madraspatana Pimpinella acutiore felio, an Onagra Americana folio Betonica studu hispido Inst. Rei Herb.

9 Folliculena seu Folliculum Phalenæ ovale, appendice annulo terminante é Madraspatan S. B. 3. 11. seu Act. Phil. No. 271. p. 860. 11. The Ring-Cossin. This and the last Mr. Edw. Bulkley sent me from Fort St. George.

10 Xeranthemum Catense Tartonraire folio, altogether new and

elegant Plant with the next, from the Cope.

11 Genista tinctoria Copensis, purpurea, soliis sericeis, an Genista Africana seutescens, soliis Tartonraire, st. purpureo Oldent. Inst.

R. H. 644. 10?

R. H. 644. 10?

12 Stratiotes quadrifolia Lujulæ facie. an Lemma Theophraft.
Lugd. 1014. c. 11. Fig. an Lens palufiris, altera C. B. in Match.
783. Fig. 2. Lac. Lugd. 1015. Fig? Lent palufiris quadrifolia C. B.
Phyt. Fig. 7. 1. I B. V 3. 1. 38. p. 777. Fig. Chabr. 566. Fig. 3.
Park. 1202. Fig. 2. Lente palufire Durant, app. Fig. an Lentreula
palufiris quadrifolio C B 362. 4. paluffris tetraphyllos I B. prodr.
115. 2. palufiris. 2. Tab. an Lenticulæ alterum genus Cæfalp.
From Wida in Guinea, which having fingle Leaves only, beft
agrees with the Lemma Theoph. Lugd. 1014. From Fort St.
George. I have received what I take to be the same in Branches
which very well agrees with the other Figure of Lugd. p. 1015.
and the other Authors abovementioned, I have not as yet seen an
European Specimen, by which I should be better able to judge. European Specimen, by which I should be better able to judge-

Fig. 1. A Vis Mary-Landica gutture luteo. The Many-Landin Fig. 1. A Yellow-Throat. This and the next from Mary-Land.

2 Randalia Mariana procerior. nobis. Planta Mariana capitulis albis conglobatis Mus. Petiver, 668. Mary-Land Randalk-mort.

3 Cupiessus Chusanensis Abietis folio, from Chusan an Island near Liampa in China. The Leaves are triangular, carinated, fifff, and stand off from the Stalk, its Seed is brown and small, not much unlike Buck-Wheat but not so regulat.

4 Conophorus Gapensis soliis pavis obtusts, pohis, Alexand.

4 Conophorus Capenfis foliis parvis obtubs, nobis. Alepum é

Premont. Bonze Spei foliis minimis Mut. Petiv. 604.

5 Anguis Exercica, fusca, dorso albis maculis aspersis, This elegant Snake I received from Bidloo,

6 Musca Caroliniana nigrescens, antennis magnis plumofis,

wonderful Fly from Carolina. 7. Papilio Cartagenius nigrescens, alba linea prope extremitatibus alarum, from Caribagena in Am.

8 Concha Veneris Emuyaca, albida minor levis, circulo croceo S. B. 5. 34. feu Act. Phil. No. 276. p. 1028. 35. where I have given you other Synonyms and its comparative Difference. 9 Papilio Angolensis, margine pulchre oculata. this elegant Fly

from Angola,

10 Balanus Chinenfis cristatus nobis. an Balanus compressa & fquammata Mus. Regal. Soc. 149. an Balanus Rond, aq. c. 29. p. 28. Fig? Glans de Mer. Rond. Galic. c. 25. p. 21. Fig? Scaled Centre Shell Mus. Regal. Soc. Tab. 12. Fig. 6? from Emuy and

11 Jacea Capensis Gnaphalii folio. an Jacea Æthiopica Stechadis citrina majoribus tomentosis foliis, capitulorum spinis & squammulis ex aureo colore nitentibus. Alm. Bot. 196. 6. Tab.

302. Fig. 3?
12 Papillio Caroliniana nigrefeens maculis luteis. this Butterfly

from Carolina.

Tab. 7. C Naphalium Capense spicatum, Alyssi foliis. sent by Fig. 1. C Dr. Fred. Ruysch, Professor. 2. Parietaria Canariense soliis serratis subtus land ginosis,

from the Canaries.

from the Canaries.

3. Argyrocome Capitis Bonæ Spei Thymi follis Mus. 144, ha 4. Argyrocome Virginiana Attiplicis folio nobis. Conyga Virginiana Halimi folio Inst. Rei Herb. 457, 7. Elychryfo affinis Virginiana frutescens foliis Chenopodii glaucis Phiek. Tab. 27. Fig. 2. Alm. Bot: 134. pl 12. Pseudo-Helichryfolm Virginianum frutescens Halimi latiori folliis glaucis H. Ox. Sect. 7. p. 90. Tab. 10. Ser. 3. Fig. 2. No. 4. & Tab. 17. Ser. 3. Fig. ult. Senecio Virginianus arborescens Par. Bat. 225. Fig. & Desc. Senecio frutescens Virginiana Attiplicis folio Ray 1700. & Defe. Senecio frutefcens Virginiana Atriplicis folio Ray 1796. 14. and 1861. 6, in Flower, in the Bishop of London's Garden at Fulham!

5. Papilio Lusitanicus oculatus & marmoreatus. The Portu-

gal Grayling. Caught about Lifbon.
6. Folliculena Caroliniana e virgulis cooperta. This Cafeworm in the Woods in Carolina about July; these are suspendent to a fort of Willow and guarded with little bits of Twigs like those I have observed on the Phryganium or Caddus in our A. 7. Phalena Occidental. Auglia lituris ex aureo & argenteo

A.S. Phalena Occident. Anglia alba, figurtures nigris undation.
This, and Fig. 11. very rare, were first discovered in the West of England.

9. Tomineo Capensis major, capite luteo. This beautiful Bird from Riga, Borneo and the Cape, it has a very long Tongue, which it throws into Flowers as other humming birds.

12 Papilio Carolinianus luteus, apicibus nigris, from Carolina.

A. II. Phalena Oocidental, Angliz, virefeens, lineis obliquis' albefcentibus. This rate Moth from the West of England.

12 Mu'cus Ceranoides Palmenses comis digitatis, Orchild dictus Must. Pet. 436, the fame which grows in the Canary Islands and Ferro, on the Rocky Mountains where they call it Oricelle and the Arabians Serth, with which they give a fine Dye to their Spanish Leather Hiff Lugd. p. 175 lin. 13, from Palma one of the Canary Isles, fays they call it there Orchill, and use it for Dwing. Dying,

Fig. 1 2 Perficula gottulis croceis lineata. an Buccinum Perficum parvum, maculis rufis denfe depictum Lift. H. C. 1. 4. Sect. 11. Tab. 803. Fig. 10.

3 Concha Veneris parva, fulva, circulis albis. an C. V. parva, ventre de lateribus albides desfe subflavo.

ventre & lateribus albidis, dorfo substavo, albis majusculis & sphanicis distincto List. H. C. I. 4. S. 9. Tab. 695. Fig. 42. Buff. Leopard Cowry

Leopard Cowry.

4 Rhinoceros Lufitan. niger fplendens vaginis firiatis an Scarabeus Rhinoceros 3. Aldr. Infect. 451. Tab. 2. Fig. 3. id. Fr. 170. col. r. Tab. p. 178. Fig. 3. The Beetle Figured on the Right of the Cervus velans in Imperatus, p, 694, from Lifton.

5. Capricornulus Nerwegicus vaginis marmoreatis, antennis brevibus. This and Fig. 9. from Nerway.

6. Scarabeus Capenlis pilofus vaginis rubris, plurimis punctulis albis afperlis. This elegant Peetle from the Cape.

7. Pharena plumata permaxima Orientalis oculata Muf. Peti-ver 729. Goliah, from the Straits of Sunda.

8. Capricornus Rufficus cinereus, cornubus longifimis Scarabeus, 7 ex Ruffia Moff. 151. Fig., id. Angl. 1007. Fig. and 1003. Defer. from Mufcow and in London.

9. Curculio Norwegicus niger, fignaturis, flavestentibus afperlis.

9 Curcillio Norwegicus niger, fignaturis, flavestentibus alpersis.
10 Persicula lineis croceis, circundatez, an Buccinum Persicum parvum, fasciis russ dense depictum List. H. C. 1.4. Sect. fr. Tab. 8c.3. Fig. 9.? This has Lines inflead of Specks, in which it differs from Fig. 2. above.

11. Cinex faccinatus pedibus alifque nigerimis. Our support of the face of our English Cudweed but much left.

Tob. 9. Effudinulus Philippenis luteus, nigro macularis.
Fig. 1. The Luzone Turtle Lady, I thus call it to diffinisguith it from Fig. 3. in the next Table.
2. 3. Aurelia & Brucago Ejuldem, after the Poligns the Rev. Father Camel fent from Manilla.

Buccinulum dentatum Mediterraneum, feris fatelatis macio 4 Buccinulum dentatum interrettaneum, interratum macu-latum, an Buccinulum dentatum parvum, leviter aparum vari-egatum ventriofum Liff. H. C. I. 4 Sect. 19 Tab. 823 196-42 ! 5 Papillo Angelensis ex pullo alboque mixtus, from Angela. 19 6 Alga tabulota albida navibus adharens. This I found plens

of Alga tabulota albida navibus adharens. A his I found plent tifully growing to a Ship's Side in the Thames. I wind 7 Concha Veneris minor, macula a & oculate hobis C. y. parva, latificula, paululum gibbofa, ventre maculofo dorrous fuico & albis immuneris & paucis nigris puncturis depicto Lift. H. C. 1, 4, S. 9, Tab. 696. Fig. 43.

8 Cato Simius volans Cameli. The Flying Cat Money. See its Description in the P. Trans. No. 277, p. 1065. F. This strange Animal is found in the Philippine illes, its usual Abode is on Trees.

9 Balanus compresses albus, sex fishuis sulcatus, nobis, Act.
Phil. 255; p. 10. This odd Shell from the life of Ascension
10 Papillo albus Augolensis apicibus miniaceis, from Angola,

and Wida.

Le l'apilio Capenis flavescens versicolor, apicibus nigrescen-tibus. This singular Ely from the Cape, the ground of its Wings are yellow, varying with a Philamor blush, if at a certain Police tion between you and the Light.

1.12 Tipula Landinensis angustissima. This I have observed

on some Ponds about London Alts much stenderer and less than

the common Water-Spider. 23 yet met with this only in fome Ditches about Red-nge with sind

Tab. 10. M. Elilotus Suratenfis minimus.

Fig. 1. Hemisphæricus Luzonicus luteus, nigro in fignitus. Here are represented the different changes of this Cow-

Lady, after Father Camelli's Deligns
3. Anguis Capensis tricolor, The back of this is red, the Sides
yellow, and the Spots black. I figured this from a Painting from

4 Scarabeus elasticus major Americanus, capite bimaculato. Act. Phil. N. 246. p. 396. 13. and Scarabeus colore grifeo, scapulis binis quasi oculis nigris, mollitie pubelcentilus notatus Act. Phil. No. 271. p. 812. 32. The Velvet-eyed Virging SnapBeetle. See its Description with Mr. Lanister's Remarks and mine in the two aforestaid Places.

5 Perlicodes argentea, maculis nigris-

6 Papilio Sulphureus, Iunulis caruleis, nigris lituris infignitus.

This exactly refembles our English Brimstone Buttersly Musnost. No. 1. were it not for shock black Spots, and apparent blue
Moons in the lower Wings. This is the only one I have yet seen.

7 Coccothraustus Capensis ruber, rostro hiante, è Picturis D.
Krieg. The Cape-Cardinal. This in colour and shape resembles
the Virginia red bird or nightingale, in Mr. Ray of birds p. 245.
Tab. 44. Fig. 2. But what is peculiar to this is its cleft bill.

A. 8. Euccinulum stuviatile heterostrophon. I have met with
these in some ponds and ditches about London.

thefe in fome ponds and ditches about London.

Papilio Surinamenfis caudatus minor, verruculis ex aureo argenteis, fubtus eleganter afperfis. This butterfly with Fig. 6. lately received with 3 or 4 other Surinam flies.

10 Mufcus Scoticus Corallio incrustatus. Got in a fresh river near Claemannan on Forth a few miles of Stirling.

11 Planorbis minor suviatilis acie acutà. Cochlea susca limbo circumscripta List. H. C. l. 2. Tab. 138. Fig. 42. Cochlea susca altera parte, planior & limbo insignita, 4 spirarum L. A. Angl. Hitt. p. 145. Fig. 27. I have observed this in several little rivers about Lendon.

12 Coralloides Philippenfis cærulez punctata, from the Phi-

Lippine illes.

DECAS SECUNDA. TAB. XI.

I.G. 1. Lichen Madraspatanus Algoides, marginibus ver-

rucofis. Lufta Malabarica reticulata, fructu decorticato. This is the Tab 7: pag. 13. I have given the fynonyms and vertues of it in the Petrani-No. 272. p. 1061. pl. 239. from Persa.

Nerita Bardadensis instar plumæ eleganter maculata; a very

beautiful the la waries much in colour and fpots.

5 Buccinalum Madarasputan edentulum, e nigro alboque fasciatum.

6 Plan orble puichre undata, ventre elato altido. an Trochi'us planus subsuscus opere quodam vermiculato, ex toto depictus List. Hist Conchyl. Hb. 4. Sect. 8. Tab. 65t. Fig. 48.

S. Papilio Luzonicus maximus nigrefcens, maculis coctineis fubtus perbelle notatus S. B. 6. 6. feu Act. Philosophi No. 277. p. 1066 6. where you may fee it described. This is a large and very beautiful infect, and is distinguished from others by its deep

fearlet foots which in the figure are express in white.

And Papilio minor fuscus, subjust striants. The hair streak.

This being brown both above and below, per lieps differs only in fex from Mr. Bay's purple streak Mus. nost: 319, which is purple above and much falar than this beneath:

A to Papilio minor fuscus, duplici lines inferne praditis. The brown double firence. This and the last are very rate fires!

A. 11. Papilio minor fuscus, campo arres, linea gentina fustus ornatus. An Hoef. Tab. 12. Eight. The golden brown double freak. This and the last may be male and semale. Caught Aug. 12 Ornithopodium Madraspat, Bupleuri folio this with Fig.

Tab. 12 Profearabeoides Caponfis, fingularis, pedibus plufig 1. Profes. This very odd infect with Fig. XI. from Dr. Sherard's cape paintings. The legs, head, shoulder and fides of a fiesby colour, the middle of the back yellow.

A 2 Testudinarius Hamptediensis tetramaculatus, of served but once in Cainwood near Hampstead.

3 Tagetes Champs fol. undulatis, st. duplier, rad. Cordiall. Herb. nost. Chin. Tab. 27. Fig. 3. This is that wonderful plant in P. trant. No. 280. pag. 102. the Chinese value it from Ten. Tael to one or two thousand a single root according to its bigs ness: Each Tael is reckoned at about 6 s. 8d. By drinking its insusion for some time they aftern it prolongs life, and turns grey infusion for some time they affert it prolongs life, and turns grev hairs into black. An odd tradition of its first discovery is related in the fail disaffections.

Auris indica non perforata.

Bombyhis Luftan. e nigro cornilefcente, from about Lifbent

Scarabeus impennis retundior Capenfis.

7 Concha Ven parva, undata, apicibus respureis birmanulata.
3 Papilio Surinamens ex aurantio nigro luteoque mixtus; from Dr. Ruyfch:

g Accipit in Livernica perbelle Ariata, from Lisbon, caught. Alying about a candle in October 1698. its Eyes, whilst alive, are

like rubies. It frequents the Jasmin flowers, to Papilio è susse su alto eleganter, mixto, à Promentorio Tricuspidato. Caught at Cape tres puntas on the coast of Guinea it Arancoides Capensu fasciata, lutescens, pedibus è nigro

maculatis. The body whitith, but the swattes about it, and the legs yellow, the last footted with black.

12 Grus Capenfis caudâ critatâ. The bill of this beautiful crand is partly yellow, his crest and eye lids red, that part of his head above and below his eyes blue, as are the edges of the feathers on his body, the rest white, the feathers of his tail, tis rightly painted) are alternatively red and blue.

Tabila Jamuicensis è susco lutescente, subtus viroscens. Fig. L. Crocco mixtus, nobise Baker insect. Tab. 1. Fig.

3 Scorpio favanicus major pilofus, è nigro carulescente splendens. nobis. Scorp. Zeylanicus niger maximus Mus. Sibbald. Sc. 116. Indicus niger, magnitudine Cancrum fluviatile æquans Mus. Leylang. id. min. 56. Ghonista Zeylon: an S. è Barbaria Most.

205. Fig. 204. & append. p. 330. ad. cap. 10. id. A. 1049. an Sc. de Tunifi Muf. Cospian.

The accurate Swammerdam in his history of infects edit. Lat. p. 147. Tab. 6. gives a Figure of one formewhat Ilke this, but bigger, and feems particularly to differ in having but three joynts in the tail, and ours five to fix as the leffer have.

Bontius in his Hist. Natur & Medic. lib. 5. cap. 4. p. 36. feems to mention this, where he fays Scorpiones quoque copiolos & grandes fert hæc India (i. e. Java) vidi enim qui partem quartam ulnæ implerent, coloris è nigro cyanei & splendescente, which shining and colour this has, from Fort George and from the coast of Guinea,

3 Scolopendra Capensis major lutescens, cauda longiore.
4 Lichen viridis soliis dense stipalis, extremitatibus hisidis vel trifidis, about Tunbridge.

5 Scarabæns Alepensis pilotus vividis, lineis albicantibus punc-

tatis, from Scanderoon, caught Apr. 28, 1690.
6 Scaralizus Gallieus è migro croceoque mixtus, f Cruciatus

minor, observed about Paris.

7 Locusta-Talpa Capenfis perlieus longis. This comes next of Kind to our Gryllo-Talpa, or Mole-Cricket, but its Feet are longer, and the body partakes more of a naked locult, or large Grashopper. It's painted with a mixture of ash and dark, or dirty colour.

8 Tellina Madrospatana fasciata & undata. an Tellina latior fasciata & undata quadam pictura conspicua Lift. H. C. 1. 3.

Tab. 378. Fig. 221:

A. 9 Scarabeolus niger nodras fupra aquam velociter circumnatans. The Water-Flea.

cumnatans. The Water-Flea.

I observe this very common all Summer in most ditches and graffy pends about London; it swims on the water very swiftly in quick turnings, and somewhat circular motions, generally feveral together.

10 Vessa Virginiana impennis ex nigro rubroque mixta Act. Phil-No. 271: p. 808. This wingless wasp I have had from Virginia. Maryland, and Carelina.

It Cercopitheous Livanis minimus D. Camel Magu vel Boot Indorum. This feeds on the Prickly Pear, and other Fruit, it farely appears in the day time, whence its thought to be dimfighted. When it fuckles its young, it ties it to its body, as expressed in the figure, with the twigs of a twining plant call'd Pamago. Pamago.

12 Norità Jamoicensii ex albo nigroque tessellatus an Nerità prosunde sulcatus ex albo nigroque variegatus pancis & exiguis dentibus ad columellan, ad rostrum multis & longa diductis Lift. H. C. I. 4. S. 6 Tab. 597. Fig. 9. This pretty shell is en the shores of Jamaica and Barbadoes.

Tabara. A Splenium Philippente, foliis aduncis, viminibus raise 1. A adnateens: Polypodium falcatum Cameli, Localas Indis. This adheres to trees by its heary fibres, as our Virginia creeper does to walls by its rendrels.

A 2 Numifma Inaugurale Anna Regina Brit.

A 3: Phalena minor nothras fulva, alis timbo nigro infignitis. I never but once observed this Moth, viz. May 3: 1696 in a broom-field by Sir W. Hicks's wood, Hackney Marth.

A 4 Musea oblonga nothras nigra, on Hedges April and May.

A. 4 Musea oblonga nostras nigra, on Hedges April and May5 Phalena plumata Mariana, caudata, virescens, coulata Muse
Fetiv. 733. This elegant moth from Maryland, Chusan, and Fort
St. George:
A. 6. Lichen arboreus albescens, segmentis cornigeris, subtus
aterrimus, from Norway and Tunbridge
A. 7 Cimex niger nostras, albo maculatus, an List in Goed.
app. Tab. 5. Scarab. Angl. Fig. 8.7 I have seen it in the Spring
on sunny banks.

on funny banks. I am undata, finbins corulea. This is a rough fealed lizard, with blackish waved life on the back, blue on the chin, and each fide of the belly, from Maryland and retire rough.

A. o Papilio oculis nigris, fubtus marinorcus Musi Petiv. 307.

The Tunbridge Grayling. Very rare about London.

10 Trochus fatciis verrucolis è rubro a bourigroque alternatini perbelle diffinctus. an. Trochus identatus tuber nigris puncturis feriatini diffinctus. Lift. H. C. L. 4, 6, 8. Tab. 637. Fig. 25. and Cochlea Pharaonia. Pifeatoribus Maris Rubri. Musi. Cofpian: Ropert Maris Tab. 10 and 10 a Bonan 141 Fig. magn, p. 1322ng 3: per Microfcop and. an Umbilious varius Rond aq. 104. c. 39 Fig. id. Galla 700 c. 23.

Venus Bugle.

A. II. Papilio croccus, apicikus nigricantibus Papilio e. Moffino. Fig. Dor. & Lat. id. A. 968, Janh. Inlest. p. 41. Tabe 6.

Fig. 7. an Heef. Tab. 9. Rig. 6. The faffron butterfly. I have offerved this formerly, but its uncommon, and rarely met

12 Phoetos niax. Rhinocerotis niger, Borneacus an Scarabens Buceros Naficornis i Hoang Enzon, Cameli. This elegant large: Beetle, from Borneo

Tab. 15. I Belli Mariana media compressa, corpore corules. Fig. 1. feerte, nibibus latis medio alagum. This, and the next from Maryland.

2 Libella Marjana media, corpore flavescente, trinubilata

I take this, and the tast to be Male and Femala.

This elegant Moss

A. 3 Byffus aureus Derbiens hamifutus. This elegant Moss from the Peak of Derby, in a lane joining to the field where the marvellous Stones are, about two miles from Eldenhale on the way from thence to Buxton-Wells.

A. 4. Fungellus gramineus Northamptoniens. Dr. Sloan obferved this little Mulhroom springing from the leaves of dead grass.

grafs in September, on shepherds-hill near Althorp, the feat of the Earl of Sunderland in Northamptonshire.

5 Concha Veneri affinis, albus, medio annuloso. Concha autroque latere se colligens exotica Coll Purp. c. 20. Fig. p. 36. Concha cujus medio velut annuls circumicitur, List. H. C. l. 4. S. 9. Tab. 711. Fig. 64. an Bonan, 145. Fig. 249. f. p. 162. Fig. 339? Common in Jamaica & Barbadoes.

6 Lacertus Guineensis major, verruculis nigris albifque venuste obsitis. A harmless and very beautiful lizard found in Guinea where they call it Pompom.

7. Cicada Turcica media, in Chio and the neighbouring illes,

where they fing on trees.

8 Nerita Jamaicensis alba, parva, striis castenis an Nerita exiguus nigrolineus, ore subcreceo. Lift. H. C. 1. 4. S. 6. Tab. 605. Fig, 31, with many more from Dr. Sloan.
9. Papitio Carolin. Attantiacus, macuis albis, Iimbis & venis

nigris, fasciaque singulari ala inferieri cincta, from Carolina.

A 10 Scolopendra parva terrestris tardipes, juncturis bipedibus.

11 Rhombus fasciis ex albo nigroque catenatis, an Rhombus cylindro pyramidali, lineis ex ruso alboque interjectis circumferiptus, clavicula paululum exerta Lift. H. C. 1. 4: S. 10. Tab.

763- Fig. 12. 12. 12. 12. 12. 12. Papillo Liwornicus fuperne nigrefcens, inferne aureus, fascia alba utrinque infignitus. The White Leghorn Admiral, first

from Leghern and London.

Tab. 16 R Adix Viziagapatana, fusca, fuscis rhomboidibus Fig. 1 Telle Molle dista, this odd root from Viziagapatan. good against the flinging of ferpents.

A. 2 Gemma Turcia in Hæmatite sculpta, from Smyrna. It

represents an old man reaping corn.

3 Unguis Madraspar: fuscus, striatas, subtus, rubicundus. This figure shews the inside which is of a blush red, the outside is

brown, and finely striated.

4. Tavaracare Mulakar. st. albo, folio Nevii latiore, nobis.
Manga fructu venenato, ossoulo cordiformi, nucleo gemino Raji H. Pl. 1552. c. 20. Odallam Malab. Uro Bram. Hort. Mal. V, 1. Tab. 39. p. 71. Fi. Mal. 192. 1. id. Fol. I cannot believe with Dr. Syen the Commentator of this first volume, that this is the wild or poisson mango as he afferts; for had it that deadly quality the experienced Malabars would have found it out, which they take no notice of.

5 Tavaracare Madrospat minor, cortice tennissimo. This is a smaller fort of Cocus de Maldiva found on the thores of Fort St. George I take this to be the Fruit of the last Tree, the description of it in the Hort. Malab. cited under Fig. 4. very

much agreeing with it. A. 6. Stella Hibernica echinata. Echinafter feu Stella coriacea pentadactyla echina D. Lhwyd; an Stella pectinata Rondel agreeine coriacea pentadactyla echina D. Lhwyd; an Stella pectinata Rondel agreeine coriacea pentadactyla echina D. Lhwyd; an Stella pectinata Rondel agreeine coriacea pentadactyla echina D. Lhwyd; an Stella pectinata Rondel agreeine coriacea pentadactyla echina D. Lhwyd; and Stella pectinata Rondel agree coriacea pentadactyla echina D. Lhwyd; and Stella pectinata Rondel agree coriacea pentadactyla echina D. Lhwyd; and Stella pectinata Rondel agree coriacea pentadactyla echina D. Lhwyd; and Stella pectinata Rondel agree coriacea pentadactyla echina D. Lhwyd; and D. Lh

7 Phalæna Chufan: flava, fignaturis nigricantibus. This fingular moth, from Chufan in China.
8 Stellula Hibernica glabra. Afterifcus f. Stella pentadactyda exrguia Canis marini corio utrinque munita, found at Bondroufe,

in Donegal, Ireland.

9 Chama Madralpat. alba, undis castaneis, from Fort St. George
A. 10, Papilio Fritillaricus minor. Mus. nost. 324, about Cam-

bridge, but rare about London.

A. 11. Phalana Canents nigreficens, quatuor albis maculis afpersa. This elegant moth I have caught in Cane Wood near Hampstead Heath, but very rarely-

12 Anguis Capensis argenteus maculatus, streak'd with blewish

filver, along which are many fmall fpots.

Tab. 17. R Etrochulus parvus Italicus, an Cochlea alba umbili-Fig. 1. R cata, limbo acuto circumdata, clavicula omnino ana compressa List. H. C. J. F. Tab. 64. Fig. 62. This is a small Trochus reverst, having its head stat and Belly raised. Dr. Sherard found it about Rump. Sherard found it about Rome.

2 Phalena Mariana argentea minima, nigris maculis aspersis-3 Siliquastrum Rigense Limacis cineri facie Mus. Per. 843. This resembles our small slug, and like it, is whitish below, but brownish above, sound about Riga.

4 Buccinulum Persicum olivare an Buccinum 7 orbitum leviter umbilicatum, medias orbibus paululum tumidis List. H. C. 1. 2.

Tab. 108. Fig. 1. from Persia. 3. 3. 5. 5. Simia Sciurus lanuginosus suscess, ex Joanna insula, an Cercopithecus Indicus Bugee dicus Raii Synops. Animal, 158. The wool of this is brown, feft and curled like that of a lamb, it has feveral propenties of a squirrel, fitting often upright when it eats, which generally is done by his inciferes, and reflecting his bushy tail. This strange creature is now alive (viz. May his bushy tail. This strange creature is now alive (viz. May 1703.) at Mr. Dottins a druggist, who had him 12 months since from Joanna: His Delineation by W. Cowper.

A. 6. Cochleola alba fasciata Cantabrig. umbilico parvo. an Cochlea alba leviter umbilicata, pluribus fasciis circumdata, clavicula productiose List. H. C. 1. 1. Tab. 59. Fig. 56, from New-Market-Heath near Cambridge.

7 Phalena Mariana percruciata:

18 Phalena Mariana fulvescens cruciata, a kind of the last, but the cross ones not to the edges of the wings.

the cross goes not to the edges of the wings.

A 9. Pectuhculus minimus lavis, intus argenteus, cardine ferrata Mus. Petiver 841, Silver Cochle. On our coasts, it is. Taggee Guinenstous, Radix forte trap generis, A root of cyprus, has a thin skin, and cats as pleasant as an advantal form the reald coast in Guinea. almond: from the gold coast in Guinea.

nigris distinctus. Its Shoulders are yellower than the Sheath wings, its Horns very fine, long, black, and jointed.

12. Phalenoides Apiformis Marian, filendor nigrescent, argentes maculis eleganter aspersis. This singular infect, with the last, and Fig. 2. from Maryland.

13. Filicula è Gallipoli villosa, Asplenii facie, an Lonchitis

aspera Ilvensis Lugd. 1221. Fig. an Lonchitis solio Ceterach C. B. 359.3. under which name he hath consounded four if not more plants together, fent by the name of Ceterac, there being Yome amongst it from Gallipsly!

Tab. 186

16. 1. Buccinum nigrefeents, maculis albis afperfis, ore gib-bofo purpurafeente.

A. 2. Cochleola fluviatilis, gyris alte incifis. I have observed

this in fresh water, and if I mittake not, in the New River.

3. Phalena maxima Chujan, obscure susca, marginibus eleganter undulatis. This large elegant Moth, from Chusan.
4. Tellina parva radiata intus cumnino purpurascens. These

4. Tellina parva radiata intus commino purpurafcens. Thefe are pretty common in Rock-work,

A 5. Buccinum Cornubienfe, è Castaneo & albo sasciatum,
Dells Winckle: Lands-end, Deal and Dover.

6. Sidereon five Serpentaria mirabilis montana Kieg. Phys.
Curios. Fig. 213. Berg-Slangen Kruyd Belg. Munt. Herb. p.
251. cap. 330. This very odd Plant is fald to grow on the mountains of Stiric and Hungary. tains of Stiria and Hungary.

7. Cardamomum Luzonicum Coniforme Ticala dictum. S. Cochleola oblonga fluviatilis, an Cochlea parva fubflava intra 5 spiras finita List, H. An Angl. p. 135. Fig. 19. an Cochlea parva pellucida, operculo testaceo cochleatoque clausa List. H. C. l. 2. Tab 132, Fig. 32. Oval, and not above half an inch long, I find them in the Thames and New-River.

A. 10. Papilio Lincolniens for Fritiliaricus, fasciis subtus pallicis,

The Lincolnthire Fritillary, near London.

A. II. Cylindrus lapideus Byerlens compression Echinitæ laticlavii maximi facie, acetabulis rotundis è puteis Carbonariis R. Richardson, Observed in the same place with Fig. 9.

12. Offrea Ulyssiponensis minor rugosa; Lisson Oister.

Tab. 19.

A. PIG. 1 Schissus Byerleus impressis reticulatis, from Byerly

Yorkshire,

A. 2. Scarabæus arboreus major Caffaneus, the great brown-tree-chaffer, Goed 178, Tab. 78, Lift in Goed. 265, Fig. 117, id. app. Scarab. Angl. Tab. 1. Fig. 1. an Scarabæus arboreus Moff. 160. Fig. 12, 2n Aldr. Infect. Tab. 5. Fig. 2, p. 453, id. Fr. 178 Jonft. Infect Tab. 14. The Dorr or Hedge-Chaffer, Muf.

Regal, Soc. 168, Very common all the Summer of 1989. 11.
A. 3. Phalæna Occidental, fulva, trifacciata. 1989. 11.
A. Phalæna fafciata perelegans, extremitatibus ferratisatant Good. 135, Tab. 67. Lift, in Good. 81. Rig. 30vild. A. 38. The Furteloe, in Kent.

Furteloe, in Kent.

5. Sagittaria Chinenfis foliis ternis longistimis Herb. nost. Chines Tab 12. Fig. 3. Sa heo chaw Indigenis.

6. Ranunculus globosus Chinens, st. pleno Atrantiaco, Witung te hoa. Herb. nost, Chin. Tab. 18. Fig. 18. This beautiful plant, would be a fine Ornament in our gardens.

7. Calceolus Philippens, pumila, Plantaginis folio rad. Alexipharmaca, an Katsula Kelengu Malab Capura Catart Brams. Hort. Malab. V. XI. Tab. 41. p. 81. Doso aut Dush Luzonenshbus; in Samar & Leyte Gozol. Sinæ Samtay & in Jucatan Scabalchaul. e. Reginam Plantarum vocatur. This Sovereign plant I have figured from a design of the Reverend G. Jos, Camel, from one fent to Mr. Ray and me, from the shady moist places on the delvy Mountains of Silan. devy Mountains of Silan.

8. Arbor Manilensis Juglandis folio pentaretala, cortice Emefeu medicina de Carigara, ubi abundat. A Dram of the inner-most or third Bark of this tree, is given in powder as a very successful Voinit in Fevers, ill habits, and the Dropsie; it also expels Poison, and brings away Worms. I received this from the same hand, with the last, it grows plentifully in many places of the Philippines.

9 Cylindrus Madraspat, medio nebuloso, claviculà carnea, an Rhombus ventricosus, callosa columella List. H. C. 1, 4, 8, 10, 13, Tab, 723, Fig. 10? This and the two next the Rev. Dr. G. Lewis fent from Fort St, George,

10 Buccinum Madraspat, nodosum, striis fasciatis,

11. Tellina Madraspat, triquetra, medio fascrata, extremitatibus

teffulatis,

Tab, 20, Odifiora Manilenfis Onobrychidis folio, Rutæ Fig. 1, Odore; Rota Luzon, fylveltris spicata Camel, 2 Amomum verum Encalada, This is figured from a defign which P, J. Encakada sent to Father Camel, from whom I had it, The Cassamumiar very much resembles it, which I have given a Figure of in my third Decade, Tab, 27, 3, Hemionitis Luson, 1. f., H., minima vario and gravis about a Span ltigh.

4. Trochus Indicus é rubo & pallido radiatus, Brought me by Mr. Stocker from the Bay of Bengal 1100 1000 1000 1000

Rrange and much defired tree, the Bramin Physicians call Macre, and the Malabars Arbore de Sancio, Avicen favs the Arabians This

and the Malabars Arbore de Sancto, Avicen favs the Arabians call the bark of the root Talliafan, and all the Indian Physicians use it with wooderful success in dysenteness, and other Fluxes, It's said to grow in divers parts of the East-Indies.

6 Piscis Brasilianus cornutus. The American Toad-Fish. Willughbeil Hitt. Piscium p. 90. c. 3. Tab. E. 2. Fig. 1. Guaperva Brasil Marcgr. 150. Fig. Jonst. Pisc. Tab. 36. Fig. 6. p. 40. Desc. Pira Utoewah Laet Gal. 510. Fig. The Brasil Toad-Fish, sound on the shores of Brasil. &c.

7 Bagre Brafiliana, corpore maculato. Bagre 2 Will. Hift Pifc. Tab. H. 7. fine defcr. Bagre 4 Jones. Tab. 36. Fig. 4. p. 143. defcr. Bagre 4 lia species f. ultima Marcgr. 174. Fig. & defc. Curui 1. Pifon Ed. 2- p. 63. Fig. It's a very wholsome Fish, and found plentifully in Brafil.

8 Carabus Bengalensis è cupreo virescens.
9 Cochlea inversa, dentato ore. Cochlea variegata 7 dentibus donata scilicet 2 in sundo oris & 5 ad labrum clavicula inversa bist. H. C. l. 1. Tab, 99. Fig. 100. Cochlea turbine antico. The Pore whirl'd Snall The Topic Turvy Snall.

To Cancer Agathensis testa variegata, an, ex, 224 Tab, 6. Fig. & Tab. 7. Fig. 13. Rondeletls Marble Crab. This he no where observed but on the rocky shores of Agde in Languedoc.

11 Cancer Lerina Infulæ chelis curtis fed cruribus longis. Gefa. nom, ap, 207; Fig, 1, id. Hift, aq, 186, Fig, 2, id, Fr, 158, Fig, 2; The short clawed Lérina Crab, rarely met with, but on St, Honorat an Island called Lerina near Antibes in Provence.

12 Lacertus squamosus minor setulis aspersis, an Demon Thebanicus junior ad singulas squamas pilis instructus siue squamatus Thebanicus Mus. Leyd. Mas. Nº 295.

DECAS TERTIUS. TAB. XXI.

PIG. 1. Cathedra Naturalis, è Radice Theæ mirè contexta or tea-root ad Insula Chujan. This wonderful elbow chair the New East India company presented to Lord Somers, who gave it to the Royal Society.

A 2 Schiffus Byerkus quadrangulariter impressus.

A 3 Cochinella Anglica vulgatishma, seu rubra 7, nigris maculis notata Hollar, inte r. Pro. 7. Fig. 8. id. list in Goedart 268, Fig. 172 it, Angl. 108, N. 112, met with most part of

A 4 Cochinella Anglica bimaculata, s. minor rubra, found with the last, but more rare.

A 5 Cochinella Occidentalis o longa, rubra, tetramaculata. the only one I have yet seen.

the only one I have yet feen.

6 Cochlea Jamaicensis depressa bidens. ex parte tantum: list, Hist lib. 1. Tab. 82 Fig. 87. an list. Hist Animal Angl append, p. 45. Tab. 3. Fig. 1, 2, from Jamaica.

A 7 Squilla lacustris minima, dorso natante, in the Spring, in the ponds on the common between K. Henry's walks and Kings land, I have hatched them from the eggs.

8 Phaseolus Madraspatanus semine compresso nigro alboque eleganter triato, an Chabr, Icon, 140, Fig. 2, I. B. V. 2. 1. 17

p. 267.
9 Phaseohs Madraspaian, minimus, Renisormis Bezoardicus.
This and the last z beautiful Kidney-beans Mr. Bulkley fent me

from Fort St. George.

10 The Thea Shrub is here figured with its leaf, flower and fruit, to accompany the root above at Fig. 1, I have given the various Synonyms of this in the P. Tranf. N. 286. p. 1428. 92.

11 Pateila Borneoca aurigulata tenuis, This odd shell from

12 Stockerus Bengalensis viridis nigro maculatus, This is a new Genus of the Beerle kind, the Vagina not being fplit but intire, from under which it expands its membranaceous wings, as the figure expresses, which is its slying posture, Mr. J. Stocker, being the first that shewed me this Species, I distinguish it from other kinds by his name.

Tab. 22. FRUCTUS Viziagapatan, globofus, hexagonus, Pig. 1. Frontice fusco, Good in viole it Fevers, and takes away the blackness of the tongue, covered with a thin brown shell, which peel'd off discovers a smooth fruit equally divided into 6 part tions, each of these has a thick woody inclosure, containing in the center a Ricinus like Seed, lying in a large Bed.

A 2 Lyra Harvicensis, pinna dorsali longissima, maculis caru-lescentibus, taken about Harwich, and presented to the Royal

Society.

Society.

3 Zerumbet Officinarum Dale Pharmac. p. 366 9. F. Camel called this Zerumbeth, and others the Red Ginger of Ternate, by the Indians Pangafam and Banglay, the Malabar Wild Ginger, Hort. Malab. Vol. xi. Tab. 13. p. 27. and that of Zeylon, see a large description with its many uses, great virtues, &c. in the appendix to Mr. Ray's 3d. V. of plants.

A Scarabæus minor, Filicinus an Lift Hist. An. Angl. app. Tab. 4. Fig. 3. Bracken-Clocks, So called in the North, because found on the Brake, or Female Fern.

A Curculio minor minimus. I found this at Ensom the

A 5 Curculio minor minimus. I found this at Epfom the last Spring, in company with Dr. Lister and Dr. Breynius, Mr. Middleton Massey has observed it in December.

A 6 Scarabæus agreftis oviparus, Melanocyaneus fucco fan-guinec, the Bloody Egg Beetle I have observed these of se-

50) veral fizes, and when taken they spew out a bloody Liquor, List H. A. A. ap. Tab. 4. Fig. 14.

7. Fox his Bengal Beetle, body green, the round spots yellow, the others red with a yellowish border. Mus. nost 706.

8. Papillo Ind. Oriental suscensible coerules, subtus Mar-

8 Papillo Ind. Oriental fulcus margine coruleo, fulcus Marmoreus, an elegant Butterfly.
9 Scarabæus pectinatus minor villofus, the hoary Chaffer. Lift.
H. A. ap. Tab. 4. fig. 2. hoary, and lefs than Gaz. noft.
Tab. 19. fig. 2. rarely met:
10 Trochylus Monipessulanus exiguus, fasciatus, pyramidalis,
Lift. Hift. Cenchyl L. 1. Tab. 61. fig. 58. Lift. H. A. A. p. 45.
Tab. 3. fig. 12. This elegant thell is frequent about Mompelier.

orbium fasciis fere bicoloribus, interdum tricoloribus Iridis inftar depictum List H. C. I. I. Tab. 15. fig. 10. from Dr. Lister

with the last.
23 Schistus Byerleus Caucaloides, these Ovals seem rough like the Seed of Caucalis or Eastard Parsly.

Tab. 23. Edoaria Officinarum, this the Indians call Da-Fig. 1. mogcanfi, it very much refembles the Gaidoar or Gedwar and Turmerick, but is distinguished chiefly in its Leaves, this having a brownish streak along the midst of each, which the others have not. Ray Syllab, Camell. 23. 9.

2 Porus Sporgioides Americana, here are 2 varieties of this, which perhaps may be the fame, the first of districated slat one is purplish, both externally and in the middle, and many of its pores are deeply made, the other is roundish, pale without, except the spots, which are blackish, and rarely perforated, the inner pith like the last is purplish.

A 3 Scarabæus riceros, niger, antennis pectinatis, an Bouceros yel Tauro eros Mott. 152. fig. 2. id. Angl. 1008. on Hampsted

heath in the Spring.

A 4 Scarabaus spadiceus, cornibus serratis pediculis nigris an List. H. A. A. ap. Tab. 4. sig. 5? About Midsummer in the Physick garden at Oxon: also about London.

Physick garden at Oxon: also about London.

5 Avicula Chinensis è cærulea, alba & nigricante, aixt. Its
Belly, Wing-shoulders, Collar, and about the Eye white, the
rest blue striped with black; Back, Breast and Head, blue; this
the Chinese paint in their Pictures, Skreens, &c.

6 Spongia Barbadensis alba Corallii facie, This is perforated,
some few large enough to contain a Cherry-stone, in which I
there found small, thelis, and therefore I conceive made by them

have found small shells, and therefore I conceive made by them for their receptacles; the rest which it's full of, are but pinholes, it may be blown through in any part, as you can through thin cloth, from Barbadoes.

A 7 Capricornulus Norwegicus fcaber, costis nebulosis, from Norway, and Box-hill in May, an List. H. A. A. ap. Tab. 4

Fig. 8. 8 Papilio Alpinus, &c. Muf. Pet. 502. Mr. Ray's Alpine Butterfly, the 3 clouds next the body, and the 4 fpots in the under wings are deep yellow, the Eye-fpots fometimes reddish, the rest white and black.

9 Mus araneus Capensis maximus, taken from a Painting of

9 Mus araneus Capensis maximus, taken from a Painting of Dr. Sherard's, now conful of Smyrna.

A 10 Scarabæus Viarius niger vaginis fulcatis, I met with 3 or 4 of these, April 24, 96 in the path between Bromley and London, 95 nigh Cain-Wood.

11 Scarabæus Carnivorus niger, vaginis fulcatis ac rugosis, less then the last, shoulders and sheaths rugged: I found them May the 3d. 1696 in the intrails of Pole cats and Weasils on Sir W. Hickes common near Hackney.

12 Scarabaus pectinarius viridis, elytris quasi fractis, the Rose Chasser, an Smaragdus vel Viridusus, found amongst Roses in lune and luly.

in June and July.

Tab. 24. Hampacca Philippens, flore ac fructu stellato, See Fig. 1. F. Camel's description of it in the ap. to Mr. Ray's 3d. V. of Plants, pag. 83. 2.

A 2 Papilio Oculatus & suffice aureo mixtus, umbrâ purpuras-

cente, Mr. Dale's Purple Eye.

A 3 Papilio Oculatus ê fusco & flavescente mixtus, the Enfield Eye, having observed several of them on that Chace, and elsewhere, but not common.

A 4 Curculio major subcinereus undatus, Mr Dandridge gave me this large Beetle, found in the Spring about Greenwich and Woolwich in the Sand-holes of those Pits.

5 Pectual substitution of the factorial of the factorial

Goat Chaffer, the sheaths of this elegant Beetle are white, finely

foat Chaner, the meaths of this elegant Beetle are white, finely freakt with gold and black, as if Japann'd.

A 7 Scarabæus impennis tardipes. The flow legged Beetle, Moff. 139, fig. id. Angl. 999. I met with these in Cellars and old houses, it walks as if frozen, by which, and its having no membranaceous wings, it's easily known.

8 Ninzin & Genfing Officinarum Dale Fharm. 340. 11. Ray
H. Pl. 1338. Pluk 101. 7 copied from a Painting of the Royal Scalars, the Root is essentiated by a post continuation.

Society, the Root is effected as a great Cordial and Restorative.

It grows in Japan and China.

9 Ranunculus Sicular fel. rotundo vix fe rato, Ray V. 3, ap. 248. R. 4. Dr. Breynius gave me this which he gathered in the Physick garden at Amiferdam.

to Naficornis Tauroceros Marianus, splendens, Castanei coloris Terra Marianæ Hist. nost. Natural, seu act. Philosoph, N. 271. p. 814. 45. Jones Mary-land Bull Rhinoceros, this of the comb horn'd (i. e. antennis pectinatis) kind, and is very fliming above.

11 Capricornus niger Capensis fulcatus, 6 albis maculis infig-

nitus, a very elegant Cape Beetle.

12 Sphondylus Barbadensis parvus, alté sulcatus, from Barbadoes, it oft varies in its shape, the tips of its hinges are always brown.

Tah. 25. PHalana alba parva Occidentalis, fignaturis margini-A. Fig. 1. P bufque nigris, this pretty Moth from the West of England and the high chalky mountains near Ryegate Surry,

July 1703.

A z lehneumon minor, zonis observis, this, the next, and fig.

10. I find in the Spring on feveral banks about London.

A 3 Ichneumon minor niger, zonis lutels, this is known from fig. 10. in having that part below the narrow waift black, with 2 finall yellow girdles parted in the middle.

4 Ranunculus Parijens pumilus, Plantaginella folio Hort. nost fice. Ray V. 3. ap. 248. R. 3 from about Paris.
5 Rana Caroliniana maxima, voce Taurino, the American Bull Frog, this is that great Frog Mr. Clayton mentions in the trans. N. 210. p. 125. and which Lahoutan in his North America, p. 242. calls lowing Frogs.

6. Jacea Capensis fol. parvo hirto capite viscoso Ray V. 3. ap. 245. L. 2 C. 63. from Dantzick.

Conophorus Capensis Pini folio Hort, nost. sicc. Ray V. 3. ap.

243. C. 63. this rare plant from the Cape.

8 Tellinæ affinis Jamaic, lunulata, cuneo productiore, from

9 Pectunculus Americanus cordatus, fasciis crassis, these fasciæ or Circles are thicker set, and nothing near so high raised as Tab. 24. sig. 5 from Jamaica.

A 10 Ichneumon minor, croceus, zonis luteis, this comes

next fig. 3. but has an Orange lift below the waift it Capricornus Carolinianus fuscus pallido aspersus, this fingular Beetle from Carolina.

12 Phalæna Occidentalis coloribus & alis undatis, Glanviles tipt-Furbeloe, receiv'd it from her.

Tab. 26. Nobrychis Madraspat, nummularia felio, Barfig. 1. Obareæ filiquis Hort. fice. Petiver, Ray Vol. 3 append. p. 247. O. 12. This is faid to pod in March. 2 Euonymus Capensis spinosa Hort nost fice Ray V. 3. ap. 244. E. 33 Euonymo affinis Æthiopica spinosa, Lycii foldis & aculesis fructu Euonymi Pannonicæ Clusii grandiore Almag. Boran. Tab. 280 fig. r. 1297 1200 280. fig. 5. pag. 139.

3. Phalana Phillippensis cinerea, maculis flavis, corpore zonis

Janguineis intermixtis, Papilio polymitus omnium pulcherimus Camel, fig. 26 infector. Mis4 Onobrychis Madrafpat, nummulariæ folio, Ornithopedii filiquis Hort. nost. ficc. Ray, V. 3. ap. 247. O. 13. this differs very little from fig. 1. but its pods, which are ripe in June.

5 Araneus Lazon, Bovinus, from the likeness of its Horns, floriding almost that

standing almost strait.

· 6 Araneus Luzon, testaceus trilunatus, this is mixt with yellow

Araneus Luzon, crustaceus, cornu lunulato, mixt like the last 8 Araneus Luzon, testaceus angustus trilunatus, this is not only narrower than sig. 6 but the spots tho of the same colour, are differently placed: These 4 were copied from designs F. Camel

6 Scarabæus Philippensis prasino-aureus, maculis suteo-albican-bus, Cantharis Luzon, Cetonia Prasino-aurea Camel, Mss.

The belly is of the fame colour, but not striped.

10 Solea Philippensis argentea, this is a flat edible Fish full of Scales, its 2 inches broad and a fpan, and half long; Silvery above and brown below-11 Scara zus Marianus minor fulvus, maculis nigricantibus

aspersis act. Phil. N. 246, p. 396. 9. (from Maryland which I have described in the said Trans.

12 Ranunculus aquaticus Plantaginis folio angustissimo instit, Rei Herbar. 292. pl. 12 from Paris, where it grows wild, and flowers in July and August.

Tab. 27. C Affamunier Officinarum Ray V. 3. ap. 243. Fig. 1. C c 21. from Fort St George.

2 Olivaris striata & fasciata, an Cochlea alba ventricosa bi-

dens striata & fasciata, an Cochlea alba ventricola bidens striis eminentibus exasperata List. H. C. 1. 4. S. 5. c. 7. Tab. 588. Fig. 47. this in length and thickness rather resembles Dr. Lister's fig. 49. but if it does, his twirls are much broader than ours, and seems fewer.

3 Carpricornulus nigrescens Marianus, undis & circulis stave-scentibus striatus. act. Phil. No 246. p. 397. 20. The Maryland Wash Reetle.

Wasp Beetle.

4 Erica Hibernica fol. Myrti pilofis fubtus incanis Hort, noft, ficc. 244. E. 20. Erica S. Dabeoci D. Lhwyd Ray Dend. V. 3. p. 98. 30. Frica Cantabrica Flore maximo, foliis Myrti fubtus incanis instit. Rei Herb. 603. 5. Elem. Botan, 475. from Ireland in the places Mr. Ray mentions.

5 Papilio Philippensis caruleus, maculis subtus rotundis & tri-

6 Papilio Philippens, oculis 7 oblongis fimbriatus.

7 Scarabæns oblongus niger Virginianus, vaginis fulcatis, dorfo plano nitehre, act. Phil. 246. p. 396. 12. Marshal's Virginia Chaffer.

8 Scarabæus Marianus viridis Rhinocetatos act. Phil N. 246. p. 395. 7. the Maryland green Horn-Chaffer, diftinguish from the next in having horns:

9 Scarabeus Marianas viridis aceratos act. Phil. No. 246. p. 396. 8. the Green Maryland Chaffer, both common in Maryland

and Carolinal

ro Scarabæus Luzonens, elaflicus, vaginis firiatis, Dango Philippenfitus, you have both fides of the Snap Beetle figured from Camell's deligns.

11 Rhombus albus fasciis flavis & mæandris alternarim belle depictus, an Rhombus Lift H. C. l. 4. S. 10. C. 5. Tab.

786: fig. 35.

12 Alga Philippensis carnosa edulis Goso dicta, it's transparent, yellowish, and of the consistence of Gum Tragacanth, Ray Syllab, Camer, pag. 42. 12.

Tab. 28. Papilio Surinamensis maximus, subtus perbelle ocu-Fig. 1. Papilio Surinamensis maximus, subtus perbelle ocufigures of Surinam infects:

A 2 Phalæna Sulphurea, nebulis rufescentibus, seen about

London, but not common.

3 Scarabæus pectinatus Luzon, aureo-imaragdinus.

4 Rhombus India Orientalis, spatiolis, catenis fasciisque flavis, extera albus, List. H. C. 1. 4. S. 10. Tab. 780. Fig. 27.

Beetle, with fig. 3. F. Camell fent me defigns of.

6. Avis Philippensis galea plana, Calao Luzonensibus, See an-accurate description of this wonderful bird by F. Gamell in the P. Tranf. N. 285. p. 1394. 17.

7 Papilio Luzon, è fusco & luteo superne mixtus, this and the

2 next from the fame hand with the laft.

8 Phalæna Luzon, è fusco & albo utraq; parte conspicue com-

9 Papilio Luzon, luteus marginibus atris.

A 10 Trochites perelegans Pyrite impressus, this elegant impression in a copperas stone from N. Byerly in Yorkshire.

Mantis Mediterran, rufescens media, caught in the Straights by Mr. Sam. Daniel, Surgeon.

12 Operculum India Orientalis superficie verrucoso, from the East Indies.

Tab. 29. Ryngium forte Mauritanicum, spinosum solio an-Fig. 1. gustissimo Hort. nost. sicc. Ray V. 3 ap 244 E. 26. an Bupleurum Hispanicum fruticosum aculeatum Gramineo folio el Botan. 260. Inst. Rei. Herbar. 370. 16. from the Coast of Barbary. It's a very odd shrubby plant, and has somewhat the face of a Corruda? each joint is commonly armed with three woody flrong Thorns, the largest in the middle; these stand alternately, like the Bambu, on a cross bended stock; from the bosom of these Spines comes 2 or 3 less, with as many long narrow leaves of the stiffness of Holly; on the edges are many little protuberances, like the first leaves of Epiphyllanthus Jamaicenfis.

2 Buceros Luzon, naficornis maximus Bagang dictus Camel,

Mís. de Scarab. Philippenfibus.

3 Phalæna Guineensis slava perelegans & pulchre oculata, this beautiful insect from the Guinea Coast.

4 Araneus Luzon, mortiferus Smaragdino aurens Banayait 1. Camel, Mis Aran, Luzon an Araneus aureus Niremberg, Hist. Nat. 291. c. 24. an Lavalava Hernand, Infect. Hift. p.

The Sting of this, if not cured by fire or a decoction of dauva, kills man and beaft, these delight in the Sambach Arabum, or Syringa, and dwell in their twisted leaves.

A 5 Scarabeolus Septentr, vaginis aureis eleganter firiatis, capite nigro, this with fig. 8. & 9. Mrs. Glanville feut me from the West of England, where she got them.

6 Araneus Luzon, ex argento, flavo & fusco pulchre mixto,

pedibus nigris.

7 Affacus Luxon, cornutus echinatus, albo, luteo & cinnabirino elegantissimie variegatus, Banagan Phillippensibus, Camel, Mis. Piscium, Mollusc, & Crustac. Phillipp. The design he fent me is as big again as this figure.

A & Testudinarius auteus guttulis nigris aspersis. I once saw this in a Meadow near Woolwich.

9 Scarabeolus oblongus aureus maculis 13 in vaginis ornatus, refembles our common Lady cow, but is flenderer, and has 6 spots on each wing, one on the fiffure, the other has but three.

10 Araneus Luzon, torofus pilofus, totus fuscus: the designs of fig. 4. & 6. ferit me from F. Camela discourse difficulties of Lacilia Born, &c. Mus. nost. 106. The firiped Snake of Borneo, this seems to be a familiar House-Snake, for Mr. Sitvanus Landon caught him drinking in a Punch bowl, after 2

fudden return with some friends from it, in Borneo.

12 Araneus Luzon, gibbosus subsolus; per tutum dorsum protracto, elevato & flavo Camel Mis. Araneor, Philippensum.

These lay whitish Eggs in yellow silken globular Bags.

Tab. 30. PEctunculus, &c. Muscoviticus, Mus. nost. 728. Fig. 1. Klem's Russia Muscle.

2 Hirundo Luzon, venenata ruberrima Bangol dicta. This

wonderful Fish is red throughout: All its Flesh will in one Night

Night by hanging up difforce into a floud red liquor, which these fuck their nutriment on the wing like the humming birds, and hath warts instead of scales.

3 Concilia Veneris Cartifescens parva, utroque capite bimacurata, ventre late serrato, an C. V. List. L. 4. S. o. Tab. 624.

Fig. 20 this is always bluish, but varies in its spots and waves.

A 2 Capsicornulus Hampsted, strammens, figuraturis nignis, this varies in its size, as in the figures, but is always bigger than the next, and more rarely met with: Caught in Bear-wood beyond Hampsted, exigures. Vaginis al. A 5 Capricornulus Hampsted, exigures. Vaginis al. Camel sent me.

A 5 Capricornulus Hampfled, exiguus, vaginis rubent, apice nigro, I have observed these about Midsummer, on the flowers of Spliendylium or Cow-Parfnip, to whose umbeils divers in-

6 Olivaris Barbadens vix dentatus, ex albo & Castaneo seticulatus, clavicular completesente an List. H. C. L. 4. S. xi. Tab. 827, fig. 49 b. Barbadoes Net-Olive, these are distinguished from others by their blue tips.

A b Barbadous num oblongum Avenaceum, an Buccinum exigum

g antia chum, mu rone acuto List H. A. A. 4. p. 122. Fig. 7. These I found at the roots of old trees in Lord Wooton's Grove at Hampsted.

8 Lapis Chinens Mayz referens, the Mayz Stone, this elegant Stone very much resembles the grains of Turky-wheat or Mayz, but these are alternately set, and not one directly

or Mays, but these are alternately set, and not one directly over the other.

9 Concha Veneris cærulescens parva, utroque capite bimaculata, wentre sessite plano an G. V. List. H. L. C. 4. S. 9. Tab. 624. fig. 21? like fig. 31 but differs in having its belly smooth, and the mouth only toothed.

10 Crotalaria Madraspat, Piloselæ solio Hort, nost, sicc, Ray V. 3. ap. 244; C. 194. from Fort St. George,

11 Lens Madraspatan, elatines solio. Hort, nost, sicc. Ray V. 3 append, 246, E. S. yellow slowers, lonely and with stalks each coming from the bosom of its leaf, and are succeeded by a small

coming from the bosom of its leaf, and are succeeded by a small flat lentile like pod.

12 Argyrocome Capens, foli incanis Iobatis, Chrysocome flore albo, foliis subrotundis auriculatis Capitis Bonæ spei. Breynij

Prodr. 2do p. 33-3.

DECAS QUARTUS. TAB. XXXI.

PIG. 1. Calao avis rostrum rubrum, galeatum, casside lata, Under this title, F. camel sent me this design with his ma-

Under this title, F. Camel tent me this dengn with his manufcript of Philippine birds, in the Philos trans. N. 285.

A 2 Cantharis azureus perelegans, found about houses.

A 3 Scarabæolus aureus, capite nigro.

A 4 Scarabæolus aureus, capite lineist, nigris.

A 5 Planorbis hortensis minima public striata, Cochlea terestris compressa maculata & leviter striata List, Hist. Conchyl.

app. Tab. 4. about London.
6 Inhame Madrafparan, foliis binis pulchrè venosis Hort. nost sicc. 11. 19. sen Ray Hist. Plant vol. 3, append, 246, the leaves of this beautiful Plant, are the most elegantly veined I ever faw.

A 7 Scarabæolus niger, lateribus apicibusque vaginarum aureis, found floating in a ditch in Ethops Wood, Hampstead

Heath.

Heath.

8 Coralloides epispongiosa Philippensis, virgulis dilute purpureis, minoribus punctis. Philipp. Submar Catal. 14 feu act.
Phil. N. 286, p. 1421. 14

9 Pectunculus Venereus, Pectunculus ruber fasciis acutis & ex

altera parte muricatis exasperatus List. H. C. Lib. 3. Sect. 1. cap. 3. Tab. 307. fig. 146.

to Echinus perexiguus, Echina omnium minima, Aldrovand, Tek, 412. fig. id. edit Francof. Tab. 10. fig. 23. p. 136. I take this to be an indigena on our coast, finding them amongst a parcel of English shells:

parcel of Engine mens.

11 Blitum Madrasparan, Parietarize folio, spicatum Hort. nost. sicc. B. 28 Ray H. Pl. vol. 3. ap. p. 242.

12 Coralloides epispongiosa Philippens. virgulis paucioribus punctatis, Sanguinei coloris, Philipp Submar Cat. 16 S. act. Phili N. 286; p. 1421, 16. Specimens of this and figure 8, with feveral other very curious submarines, mentioned in that trans. and figured hereafter, from the Philippine Isles by F. Camel.

Tab. 32. RETE Philippense nigrum, telis quadrangulis du-Fig. 1. Picatis Phil. Submar. Cat. 2, s. A. P. No. 286. Fig. 1.

p. 1419.
2 Cochlea Luzonica pallida, fascia nigricante.
3 Aleyonium Philipp. ramulis gelatinis implexis Phil. Submar.
Cat. 8. s. act. Phil. N 286. p. 1420. 8. This is a very odd Submarine as is fig. 1. in said transaction.
A 4 Phalana cinerea splendens maculata, This differs from fig. 8. below, in being larger and shining, and is not sommon.

common:

common:
5 Papilionoides Caroliniana fusca, fignatura aurea pellucida, subtus albida. This is a new Geous of exotick infects (of which I have several forts) its peculiarities are a thick and short mothlike body, its Horns turgid near the end but hook-pointed, and most of them have generally greater or lesser transparent coloured spots, it participates of the Buttersty and Mother 6 Papilio Livonicus e successful.

7 Phalana-bombylus Curolinanus maximus ferrugineus This is an -other new Genus of infects, approaching next to the Hawk-moths;

10 Agrimonia Madraspat, folio rotundo singulari, subrus incano Hort. nost sice. A. 44. Ray Hist. pl. vol. 3 app. 241, at the setting on of the leaves its commonly attended with small tender auricles.

ri Potamogiton Madraspat, Phyllitidis folio pulchrè venoso. Hort, nost sicc p. 65 Ray vol. 3. app, 247. The veins on one side something resemble those of Tab 31 fig. 6.

12 Leonurus Madraspat, foliis rigidis, parvis, hirtis Hort nost sicc. L. 10. Ray vol. 3. app. 246. this differs from act. Phil. No 244. p. 323. 21: in being a smaller plant, hoary, the leaves less shorter and stiff.

Tab 33. I ENS Madraspat, Nummulariæ folio maculato Fig. 1. Hort. nost sicc. L. 9. Ray v. 3. app. 246. very re-markable in its leaves and spots.

2 Papilio Lustian, minor, ex aureo fuscus, subtus maculatus &

virescens, Liston.

3 Scarabæus Marianus, minor fulvus, maculis nigricantibus aspersis Hist Maryland, s. act Phil. No. 246. p. 396. 9. This resembles our common English Lady cow, but hath much larger spots, as that at table 26. fig. xi. has much less, and by mistake was there put for this. Whereas that should have been called

Scarabæus stramineus minor Marianus,

4 Thea Chinensis Pimentæ Jamaicensis sol. st. Rosaceo simplici.
Chusan. Plant. Hist. pl. 93. s. act. Phil, No. 246. p. 396. 93.
Where you may may see its Description.

5 Papilio Bella donna dicta, Virginiana, oculis subtus majoribus, this chiefly differs from our English painted Lady Musei nost,

326, in having larger eyes underneath.

A 6 Phalæna Umbrica lineâ maculifq; fanguineis an Lift. fig.

54. This Moth produces a Catterpillar very common on Ragwort. 7 Phalæna Guineensis alis è nigro aureis, corpore elegantissimè zonato, its body is girdled with Goid, Silver, Scarlet, Black and changeable, so beautiful I never yet in that part saw its

8 Androsace Chusan, Cortus Matthioli solio Mus. 858. I take this elegant plant to come next of kind to Linum Umbilicatum,

which Tournefort calls Omphalodes.
9 Cantharus Carolin, niger. undis pallescentibus insest, Virgin.
Obs. No 36. s. act. Phil. No 271. p. 813. 36. of the Family of our Green, Golden spotted Cantharis.

A 10 Phalana nigrescens maculis minoribus, subtus sanguinea,

The Scarlet Royal Leopard.

11 Papilio Carolin, fuscus, subtus cinereus, margine eleganter

oculato, from Carolina.

A 12 Phalæna nigrescens, maculis, majoribus, subtus stavescens, Hollar Tab. 4. sig. 7. Jonst. intect. Tab. 8. sig. 26. The yellow Royal Leopard, about London.

Tab. 34. A Geratum Capense Crithmi folio, capitulis parvis, Fig. 1. Sent me from Dr. Fred. Ruysch.

2 Hermannis Capensis Altheæ folio Hort nost. siec. H. 13 Ray
H. Pl. V. 3. app. 245. from the Cape.

3 Ricinus Chinensis Sebisera, Fopuli nigræ fol. Mus. nost. 965
China Tallow tree le Compte Angle. p. 101. Who describes this
Tree pretty well, and says its red leaves and white Kernels at a Tree pretty well, and fays its red leaves and white Kernels at a distance, make a very fine prospect: See its other Synonyms and description amongst the Chusan plants, I have given an account of in the P. Trans. No. 286. p. 1429. 90.

4. Nerita Orcad, success lutes, bifasciis nigris.

5. Nerita Orcad, fusca, fascia unica slavescente.

6. Nerita Orcad slave, first capillaceis. These elegant varieties, found the last summer on the Shoars of the Orkney Isles.

A. Papilio minor, of success aurea guadamnodo tessellatus.

A 7 Papilio minor, é fusco & aureo quodammodo tessellatus. The Chequered Hogg. This and the next are supposed Male

and Female.

A 8 Papilio minor, ex aureo & fulco mixtus, strià nigrà notabili, The Chequer like Hogg, known from the last in having 2 black streaks, near the shoulders of its upper wings, and its Golden Chequers are less obvious, and rather melted into a

A 9 Papilio minor, aureus, strià nigrà distinctus, The streaked

Golden Hogg:

A 9 as Papilio minor aureus immaculatus, The spotless Hogg,
Here needs no figure, it only wanting the streak in the last, these
four Mr. Landridge has both observed and plainly distinguished.

10 Faba Oread nigra, polita, stetrasculata, hilo magno, vid. Clus. Exot. p. 4. fig. 9. Mr. Wallace, hath figured this in his description of the Orkney Isles, p. 114. also from the Philippine Isles.

pine ines.

11 Agnus Casus Croced, tolio glauco subrotundo, received from the Crocodile Isles: fince I have obtained better specimens from Chusan, by the Fruit I find it to be a true Agnus Castus.

12 Arenaria minor Camphoratæ folio, Lychnis pumita iaxa-

ilis Juniperi folio Rei. Herb. 339.20

Tab. 35. Papiliunculus coeruleus vulgatissimus Mus. nost. A. Fig. 1. Papiliunculus croerulescens, limbis nigris, the pale blue

Argus, somewhat larger, than the last, and much paler on both sides, I have seen it in the thickets near Banstead downs, and Purfleet.

A 3 Papiliunculus è cœruleo fuscus, the mixt Argus, this differs from Fig. 1. in having brown mixt with the blue, and fome Eyes on the margent of the lower wings above.

A 4 Papiliunculus fuscus, marginibus aureis, the edged brown Argus, this has no blue above, but felvidged with Golden Eye-

like fpots.

5 Curculio Bengalenfis subrusus maximus, this is much the largest infect of this kind I ever saw, I cannot perceive any mouth it has, but that deficiency, Nature 1 presume, has made up with its snout or Proposition, which being hollow, sucks in its nourishment; from Bengall Bay.

A 6 Buccinulum minimum ovale. an Buccinum exiguum fubflavuin, mucrone obtufo five Cylindraceum Lift: Hift. anim. Angl. Banks of the Thames near Kingston, distinguished from others, by being thick, short and blunt.

7 Vaccinia forte Chusan, Laurocerasi fol. sl. tubuloso. A 8 Planorbis minimus, Algis frequenter adnascens, a Vermiculus exiguus albus, Nautiloides Algæ feré adhærens List. H.

Conch. L. 4. S. 3. Fig. 5. Tab. 533. on our shoars.

A 9 Schistus Pinoides major; this and the next to fill up the cavity of their imprellions have a Coal-like fubstance in many of them, they fomewhat refemble the Scales of Pine-cones or their younger Branches.

A 10 Schistus Pinoides minor, the impressions on this are much smaller than the last, both found in a Coal Pit at North-Byerly Yorkshire,

11 Rosa Chujan, glabra, Juniperi frustu, this Rose I have received both from Chusan and China.

1 Myriophyllon India Orient, ramofissimum, Philipp- submar. Cat. 6. s. A. P. No. 286.

13 A fragment of the last, as it appears thro' the Microscope and mentioned in the A. P. No. 286. p. 1420. 6.

Tab. 36. Ramen Lagopoldes Chusan, spicis cristatis pal-g. 1. Refeentibus Chusan, 24. s. A. P. No. 286, p. Fig. 1. 1322. 24.

2 Sambuco palustri affinis Japonens, fol. lato, serrato, slore exculescente Hort. nost. sicc, S. 8. Ray H. Pl. V. 3 app. 248.

A 3 Papilio minor, fuscus Hampsted, marmoreatus, Handley's brown Butterfly, this varies fomething in magnitude and colour, but scarce discernable.

4 Os pulchre ferratum, forlan Pifeis cujufdam, from the Eaff-Indies.

A 5 Musca apiformis probosoide porrecto, alis maculatis, this hovers in the air like a Hawk and darts with a wonderful fwiftness.

A 6 Pap fuscus, &c. Mus. nost. 325, Our brown Marsh Fritillary, this and fig. 9 I take to be Male and Female, not common.

7 Coccifera Chusan, Coryli folio, floribus exiguis racemiferis

Chus. 67. a. p. No. 286. p. 1413. 67.

8 Fagara Chusan, Rhois Virginianæ fol. caule alato Chus. 74.

a. p. No. 286. p. 1423. 74. known from the rest of this tribe by its welted stalks.

A 9 Papiliunculus fuscus, punctis paucioribus albicantibus, Mr. Dandridge's march Fritillary, The spots on this are larger and fewer than Fig. 6.

A 10 a Phalæna bombylus max. fuscus. this and the last may be Male and Female, its dark part of the Wings are blacker and narrower, caught last Summer on Hampstead Heath.

11 Cochlea Oread, maxima, crassa, fasciata, this resembles our Scarborough Covins Mus. nost. 813. but 4 times larger.

12 Echinus Chinens, stellatus, compressus. Sea urchin, China.

Tab. 37. PHalana Luzon, media é nigro alboque mixta, black and white as the figure represents

2 Chryfalis parva, castanea, Erucæ sequentis, From this breaks out the Moth sigured in Tab. 28. 8.

3 Eruca Luzon, pilofa antennulata, nigro & slavo variata, Soncho lævi victitans This Catterpillar having spun a silken Web coffined 16th. Oct. and flew the 22d.

4 Orobanche Mauritanica, fl. purpureo. Grows in Sandy places, to the broom at fig. 13. it. flowers in Feb. and March, the inhabitants call it Danoon, this plant with many others were obferved and defigned by Mr. J. James a Surgeon, about 1680. Whilft he was in Barbary, being a Slave there near 20 years; after his death this book same to me. ter his death this book came to me.

5 Papilio Luzon, medius albus, this and the first are from de-

figns F. Kamel fent me.

6 Scarabæus Cerambix Luxon, facie Tauri. This, the next and 12. F. Kamel fent both defigns and infects-

7 Stockerus Luzon, viridis, fcapulâ maculifq; purpureis, an elegant Species of Tab. 21. Fig. 12.

8 Fructus pent-angulus, alte fulcatus unucleus, from Cochin-

china.
9 Curcuma Officinarum Dale Pharm, 362. 5. Kamel Ray H. pl.vol. 3. app. 23. xi. The true Turmerick.

10 Nucleus tetragonus Guineenfir, basi foraminofo, Its a woody substance with capillary yeins, has at the bottom 2 large holes near the length of the fruit.

11 Nux Luzonica, fusca, zonâ pallidâ, the kernel of the Arbor Bigzâ, Ray H. Pl. V. 3. app, 61. 3.

12 Cerambix Luzon, minor atratus & striatus.

13 Spartium Mauritanicum, st. albo monospermos. in Arabic colled Patum. called Rotum.

Tab. 38. UX. Guineenst, nucleo Moschatæ similis, The Fig. 1. In thell is thick and brittle, in shape like the Kernel of the Nutmeg, which is the part we use, the Kernel within, is the colour of Palm Oyl, and the confisence of Suet.

2 Phaseolus Jamaicensts, niger, compressus, circa hilum albus an Phaseolus maximus percents, semine compressus less in the colour of the confisence of the co

Phaseolus maximus perennis, semine compresso lato, nigris maculis notato, Cat pl. Jam. 66.

3 Nucleus Luzon, Dactyli facie, sere trispermos.

4 Nucleus Luzon, Cylindraceus, fulcatus, extremitatibus punctails.

5 Scarabæus arboreus Luzon, 3 feu subplanus sublustris luridé æruginose maculosus Kamel Ms. this is similar to Tab. 23: sig. 1,2. and Tab. 26. 9.

6 Scarabæus arboreus Luzon, 2. f. luteo-fuscus, tenuiter striatus Kam. Miss Our Bracken-clock sig. Tab. 22: 4 is like this but less.

7 Ægilops Mauritanica, aristis longioribus binis Hort- sicc. Petiver, a 37. Ray H. Pl. V. 3. app. 241. this the Moors call Khortaan, flourishes in May.

8 Sanamunda forte Mauritanica, fl. luteo, It flowers all Winter and Seeds in March, the Natives call it Mittinaam, figuifies ftrong, perhaps from its Bark, of which they make Cords and Ropes, as we do of Hemp.

9 Chamæcistus forte Mauritanica, luteus, foliis parvis ferratis,

From a Fibrous Root a item 3 inches high.
10 Papiliunculus Luzon, coerulescens, subtus undis striatus. 11 Scarabæus arboreus Luzon, fublustris punctatus Salibamban

& Salagabat Indis. 12 Carlina forte Mauritan, fl. ex albo fanguineo. The Natives call it Tickuntoos. It flowers in April, the Roots are of a very hot tafte, and by them much used in powder, and conserve; to heat the coldness of the Stomach.

Tab. 39. P Accifera planta perpumila Mauritanica, grows Fig. 1: Pin Rocky places, the Moors called Foxgrapes

2 Dracuuculus volans Looganus, ex ficco desumptus, differs from that I have mentioned in my Mus. No. 119 being speckled, and having 6 ribs in each Wing, outs having but 4. and instead of little spots is largely waved with dark brown.

3 Ficoides forte Mauritan, perexigua, the Natives call this

Lowon.

4 Papilio Luzon, fuliginosus, oculatus & undulatus, besides its dull colour this is distinguished by having 9 Eyes in each

5 Papilio Luzon fuscus minor, ter varie bioculatus, the Eyes the wings of this Fly are peculiarly placed.
6 Eruca Luzon, multicolor, Eruca Malvæ hortens, polymita, glabra, albo; fusco, nigro, & flavo tessellatim variegata Kamel Ms. This changed into a Chesnut Chrysalis Fig. 7. the 19th. of Feb. which produced the 3d. of March, a variegated Moth like Dr. Listers. No. 92.

7 Chrysalis ultimæ Erucæ.

7 Chrysalis ultimæ Erucæ. 8 Fungus Mauritanicus verrucosus ruber, succo sanguineo, Tur-A 10 a Phalæna bombylus maximus ruffus, this large and but paler below.

Box-hill.

of Locusta echinata impennis e Chulan, refembles the Locusta-talpa. Tab. 13. Fig. 7.

10 Rottang Luzon, vulgaris, Fructus peregrinus squamosus 3.
Clus. Exot. 24. Fig. 2. vid. Ray H. Pl. V. 3. app. 19. 3.

10 a Officulum Ejusdem, this Stone is horny, the Meat white and slimy, of a grateful sour, chewed quenches Thirst, a Tea or Decoction of it refreshes Feverish Persons, and is effectual in heat of the Rein's.

ri Rottang Luzon, fructu pyramidali majore Lab. nit. Kamel, Rày H. Pl. V. 3. p. 19. 4. 11 a Its Kernel which is also edible, is of a Tart Sweetness.

12 Eruca Luzon, radiata, s. pilis plumofa. Eruca ardens Ba-ful Kam. Mfs. The middle of the Back is yellow, fpotted with black, the body green, from whence and its fides, comes 20 hairy Feathers, it feeds on the Rose, this is a very odd Caterpillar, and

its Coffin as strange being globular.

13 Aurelia Luzon, globosa susca, about the bigness of a Pea, the Coffin of the last Caterpillar, into which it changed 17 Jan.

18 Feb. produced a small brown Moth.

Tab. 40. C Lobularia Mauritan, caule folioso, Tusolkha Fig. 1. C Mauritan, It Flowers in March.

2 Kali forte Mauritan, polyspermos.

3 Phalæna Bengalensis susco & diaphano mixta. This elegant

Moth caught Dec. 1701 in the Bay of Bengall.

4 Papilio Madraspatan, croceus, nigris maculis aspersis, albisque serie marginatus Mus. nost. 721. The Madrass Fritillary.

5 Matricaria Mauritan, pumila, Flowers in April.

6 Culex Luzon, eviridi fusco. Musca rostrata seu, Musca Papilio Arbor Lanette Kam. Mss. Insect. I take this to be of the Gnat kind by its make, and motion in slying, which is very swift up and down. fwift up and down;

7 Cimex Luzon oblongus, è nigro & fusco, humeris echinatis, Musca Tympuista, s. Formica-Culex Kam. Mss. this and the last frequent the Lanette Tree, described by Mr. Ray, app. 3, pag. 89.

18. I have observed two of this Genus in Eng. tho' not Spinose.

8. Aloes forte Mauritan, numita, folis clausis.

8 Aloes forte Mauritan, pumila, foliis glaucis.
9 Yguana Luzon, edulis, capite corrulescente, Cagasagam vel
Layagan Indigenis, it agrees with the Yguana, called Guana in
the West-Indies, in being finn'd on the back, and edible, the
Crest on its head is sheshy and red like a Cock's-Comb. F. Kamel fent me a description with several other Lizards, Serpents, Frogs Turtles, &c.

10 Convolvulus forte Mauritan, fl. cœruleo, fundo luteo. It

flowers in May.

11 Phalæna accipitrina Luzon, pulchra, variis coloribus ornata,

11 Phalæna accipitrina Luzon, pulchra, variis coloribus ornata, hatcht in a fortnight from the Aurelia, Fig. 13.

12 Eruca Elephantina Luzon virescens, maculis 4. slavis oculatis, this Catterpillar eats the great Philippine Arum called there Biga, it is described by Mr. Ray in his H. Pl. Vol. 3. app. 35. I. Whose figure I shall give in my 2d volume of Decades. I find this, tho a biring plant, a peculiar Food to 2 or 3 of these horned Caterpillars, before this changed into Fig. 13. which was Feb. 14. it turned from green to reddish, and on the 28th broke out into the turned from green to reddiff, and on the 28th broke out into the Moth above.

between it, and the Moth fig. 11 which is the infect in perfection.

14 Anacardij Orientalis Officinarum Fructus, The dry Fruit of the true Anacardim, hitherto very rarely met with in our Druggist Shops. I first received it from Persia, where they use it in gist Shops. I first received it from Persia, where they lie it in dying their Chints or Calicoes, which Christ, Acosta & Garcias ab Horto confirms. I have obtained Specimens of its leaves and flowers which shall be figured in my future Decades.

DECAS V. T A B.

RIG. 1. Cimecoides Luzonis Hortenfis, ex viridi, flavo, albo, nigro et rubro, eleganter depicta. Feeds on the Lupine

leaved Malabar rattle-broom.

2 Scarabæus pectinarius Luzon, merè viridis. The inhabitants call this Ticpaclong, its of a pale shining green, and is of our Dor or Tree Beetle kind, having horns, when expanded, resembling a comb.

A very elegant beetle, each rib alternately streak'd with a changeable green and copper lustree, form Lisbon.

4 Jacobæa Mauritanica coronopi folio. Flowers in March.

5 Musca tricornis Luzonica. The head and body is black, the

4 Jacobæa Mauritanica colonog.

5 Musica tricornis Luzonica. The head and body is black, the last mixt white, it hath a dancing slight like our gnats.

Circo Luzon omnino viridis. I take Fig. 1. to be the Hexa-

pode of this Lupine Rattle Bugg.

Nodiflora Mauritanica foliis verticilli modo serratis. It's found

in Barbary amongst rocks and stoney places and heads in February.

8 Amomum legitimum Kameli. You may see a large and accurate description of this in the Dendrology of Mr. Ray's 3d volume of plants, p. 89. These seeds smelling pleasantly, the Indian maidens wear bracelets of them about their necks and arms, mixt with mush seed, Job's tears, Indian cane, abrus or Angola seed, &c. o Polygala Mauritan. Sutea aromatica. This rare plant with

Fig. 4 aud 12 were fen in Barbary.

10 Phalæna Bengalensis, folva, macula albescente. Malacca.

11 Phalæna Bengal. viridescens, linea pallescente.

12 Limonium Mauritan, flore minimo, caule folioso. The Barbary sea lavender. Flowers in May.

Tab. 42. PAO de Cobra Lusitanis, i. e. Snake wood. F. Kamel Fig. 1. Pays this is brought from India, its bark is reddish, thin, compact and bitterer than the wood, which is grey and folid, refembling that of Tamarifk, vid. Ray. Syllab. Kamel, p. 88. 6.

2 Scarabæus pectinarius Luzon, capite dentato. The Squill

Comber, feeding on that plant.

3 Scarabæns Luzon, forcipatus ater, this gnaws trees.

4 Nux biforis in tree dehiftens putaminis partes, under this inscription F. Kamel sent me its design, with fig. 8, 10 and 14.

amongst several other fruits.

5 Pilulatus Luzon, niger minimus. Fig. 2, 3, were sent me amongst the designs of F. Kamel's Philippine Beetles, and since that the infects of the 2 last.

fince that the infects of the 2 latt.

A.6 Phalæna-Bombylus, parvus, corpore nigro, ano croceo, caught in Hornfey Wood in June.

7 Jasmini flore, frutex Philippensis, soliis floribusque fere ternis, Dicurdalaga Luzonensibus, grows on the Sea Coasts; the leaves stink and taste like Wormwood, Kamel, Syllab. see Raii hist. plant, vol. 3 append. pag. 92. No. 46.

8 Nux Naicensis 2, Setis candidis convestita sig. 14, this F. Kamel supposes to be nuts of palms. Kamel, Syllab, Ray, p. 46. No. 10.

Kamel supposes to be nuts of palms. Kamel, Syllab, Ray, p, 46, No 19.

A g Musca Apisormis, proboscide porrecto, alis non maculatis. This differs from Gaz. N. Tab. 36, Fig. 5. in being somewhat less, the wings without specks, but more clouded on its upper edge, Mr. Dandridge observed this in Cain wood.

10 Nux Moschata oblonga, maxima, montis Balete, F. Kamel sent me this draught, and from him it's described by Mr. Ray in his Syllabus, pag, 58, 4. Its leaves, Kernel and exterior fruit, you shall have the figures of amongst the Philippine trees. with the male and semale nutmegs.

A 10 A. Phalæna parva viridescens, corpore suscential as yet seen this insect only in Mr. Dandridge's collection, its brown body and pale rim differs it from the next.

A 1.1. Phalæna parva, viridescens, corpore albescente. Several of these I have observed in a wood against the boarded river after Midsimpage. Midfummer,

A. 12. Aurelia nigroscens ejusdem.

A. 13. Eruca exigua lutea, capite & guttulis nigris. This is the caterpillar of fig. Ti.

caterpillar of fig. 11.

14. Nux Naicenfis I. Cortice nigro, reticula candida obducta
An Baguidiot fructus Alexipharmacus? Kamel fyllab. Ray, p 46
18. an fructus reticulato corio coftans cluf exotic. cap. 11. p. 31. fig.
Tab. 43. Mbilicato folio arbor Philippens. Balanti dicta.
Fig. 1. They commend the root of this in fluxes. Kamel.
Syllab, Ray 93. 5.

2 Platani folio arbor refoposo Philippens: a middling tree, its wood bitter and of little use. Kam. Syll. Ray. 89. 24.

3 Phalæna Luzon, ex albo purpureo nigroque eleganter variegata, Its head and rump yellow, back black, and shoulder ring white.

ring white.

4 Eruca Luzon, glabra, lineis luteis, fuscis & albis. These early feed in great numbers on the pancratium minus after the

rains.

5 Aurelia ejusdem. This coffin of the last Caterpillar changed about Christmas, and in 15 or 16 days broke out into

the elegant Moth at fig. 3.

6 Squilla marina Luzon, major. Indis Manla & Tila. Kamel de Piscibus Moluscis & Crustaceis Philippensibus in Actis Ph. No. 302 31 where describing its length he means for bicubitalis, biuncialis, which better agrees with the figure that I copied from his defign.

7 Zapotl nigrum. Jucatanenfibus Ulz. This is a very great shady tree, with thick dark shining Leaves.

8 Flos aureus pentapetalus Ejusdem. 9 Calyx & perianthium floris præcedentis.

no Fructus ejusdem. The pulp of this apple is black or brown, and tastes like a plumb; but before its ripe it pricks the mouth like Arum, it contains 5 or 6 horney stones wid. Kamel, Syllab. like Arum, it contains, and Ray vol. 3. p. 54. pl, 4.

11 Angola Luzon. Aceris folio. The brittle tree, the natives use the leaves to procure easy delivery.

Andea exotica aurita. This bird is remarkable for its 2

ear'd tufts on the head and wanting its back tee,

13 Squilla marina Luzon, minima, feu formica marina. Hipon
vel Dilis Kamel de Pifcibus Molufcis & Cruffaceis Philippenf.
in act Phil. No. 302. 5.

14 Araneus Luzon, oblongus lutescens, longipes, ventre tenui

geniculo in caudam distincto, Kamel Ms. Araneor.

15 Phalena Luzon, aterrima, collo, cauda extremitatibusque alarum aureis, these 3 last from Kamel's designs.

Tab. 44. BRUS minor coccineus vulge hilo nigro. I have Fig. 1. A preceived this feed from Africa and both the Indies 7. a Abrus lutescens. 1: b Abrus niger. These are varieties of the 1st.

2 Abrus Antegoanus, medius miniatus.
3 Abrus Anteg, med. miniatus, nigro nubulatus, Antegoa.
4 Abrus fanguineus maximus, nigro mixtus, Anacock quibufdam.

5 Abrus Barbab, niger parvus, hilo rubre. This pod hath rarely more than 2 feeds, and fometimes but one.

6 Semen Ejusdem, This is smaller than fig. 1. flattish, black,

with a red eye.

7 Cochlea oblonga exotica levis, feen at Mr. York's. 8 Phalæna alba femidiaphana, guttulis paucis nigris, gawfe

9 Rhinoceros Luzon, nigricans capite vaginifque punctulatus.
10 Bontiana Luzon, geniculis inferioribus carinulatis. Bontius being the first that gave us this kind, if not this plant, I have attributed his name to it for distinction. Its a parasitical plant, generally growing on trees as our Polypodium and Misseto, the flowers for the most part resembling Aloes or Orchis, therefore called visco Aloes.

11 Sorbus Luzon, foliis ternis ferratis, Bitongol Indis, Carandas Garciæ ex sententia Kameli. It flowers in May, and fruit ripens in August, of a pleasant roughish sweetness, and full of

fmall grains.

12 Remora Luzon, corpore tereti, Comi Boholanis & Zebuanis, Quini Leitenfibus, F. Kamel Philippine Isles, Trans. No

13 Toucan Surinamensis niger, ex albo savo rubroque mixta.

Tab. 45. I Ignum Arborls Panguaguason, the root and wood Fig. 1. I of this is both a Vulnerary and Febrifuge, takes away pains in the head, good against poison and the hites of venemous creatures, experienced, by Kam. Syllab. Ray p. 89. 16.

2 Folium ejusdem. 3 Conchæ Tiquasay facies extera Kam. Mss. de Testac. This is a fort of tree or Rock Oyster, and agrees with a Virginia kind

which from its shape they call a hammer shell.

4 Monstrum Philip. Centauri facie. F. Kamel.

5 Phalæna media rusescent, Semicolon dicta. What is very particular in this moth is, its under wings from its shoulders are extended beyond the upper, which, with its Semicolon-like fpecks, remarkably diffinguishes it from others.

fpecks, remarkably diffinguishes it from others.

6 Phalana Luzon, alba, margine fuperiore & corpore fanguineis,

7 Nux Arboris Hohom quam & Tagoligas vocant. Kamel.

8 Nucleus Hohom.

9 Zapotl Chinens, fructu cinnabarino. Xicu Sinens. Chicoy

Hifpan, Figocaque Lufit. Its leaves fingle, 6 inches long and 3

broad, Kam. Syll. Ray p. 54, 5.

10 Zapotl Fructus, dryed in the fun, as they do figs.

11 Zapotl Officulum.

12 Lapis cui a natura curiosa figura insculpta est D. Spener, act. Phil. No. 302. p. 2083. 16. An impression of an Entrochus upon an iron stone.

A 13 Phalæna brunna bimaculata fascijs sulvis. 14 Buccinulum Mediterran, læve, ex albo nigroque variegatum, from the Streights.

Tab. 46. Serpens American, variegatus, cingulis maculifque Fig. 1. D nigris interspersis. 2 Vanillia Officinarum. Dale Pharm. 508. This figure shews its leaves and twin or double Pods, with its manner of twining about other plants.

3 Vanillia, its flower, which being fo particular may eafily be known from other plants.

be known from other plants.

4 Its full grown pod, which is used in Chocolate, and has the fragrancy of Benjamin.

5 Betle Mexican, repens fol. pinguibus odoratis. This the natives call Mecanochitl, they mix it with their Chocolate to give it a more pleasant taste and correct the breath.

6 Betle Novæ Hispan, fructulongo angustissimo. There was several of these found in the Spanish West-India ships when destroyed at Vigo. They have generally 2 and sometimes 3 tails tyed with a twine, which seems to be the splinter of some forthere. tyed with a twine, which feems to be the fplinter of fome fort of rush.

Unicornu Nevicense, gyris cavis. This shell is particular

in having alternate hollows round its twirls, which in the figure is express by the black spots.

8 Arbor Mexicana, flore Tulipæ staminibus Ornithopodíj simile. Macpalxochi quahuiti Mexicanis. Flor Camomano Histories a very old tree. Hispanis, a very old tree.
9 Arbor Peruviana, Corticem Febrifugam ferens. from Pomet.

10 and 11 Are the external and internal face of the bark of

12 Avicula forte Surinamens, e nigro rubroque mixta. I behind mostly black, the head, collar, breast and belly red.

13 Avicula forte Surinam, nigra, capite e Iuteo croceo. Surinam birds.

14 Scarabæus Mexican, bicornis. Tomolin ichcazin Mexicanus. The lighter part in this figure is of a reddish Chesnus colour, the rest black

15 Papiliunculus exoticus cærulescens,

16 Echinites Carol, compressus rhomboidibus Testudinaribus. This is a piece of Fossil echinus, and seems much to resemble 125° in my Muf.

Tab. 47: CApricornus Luzon, maximus. His sheaths tawny, Fig 1 the rest black, horns and legs shining, F. Kamel, A 2 Ranatra cornuta, I first saw this in Cain-wood at Hamp-

fled on Fern stalks, not common.

A 3 Thus appear when fitting.
A 4 Ranatra rubra elegans, maculis nigris.
5 The fame moving to fly.
A 6 Ranatra viridescens. Its wings are of a faint bluish green,

A o Kanatra vindencess. Its wings are of a faint bluish green, and tips pale.

A 6 * Ranatra fusca, These 4 last are a new genus of insects approaching next to the Locustæ or Grashoppers, but their shape differing: I have chose to distinguish them, from their form and action, by the name of Frog-hoppers.

A 7 Its slying posture.

8 Osmunda Luzon, repens Fumariæ solio. F. Kamel sent me this under the title of Fumaria capillaris.

2 Asplenium Luzon, bisubitale pinnis alternis.

this under the title of Fumaria capillaris.

9 Asplenium Luzon, bicubitale pinnis alternis.

10 Filix Luzon, pinnis alternis Salici æmulantibus. The leaves of this are somewhat less waved than the design.

11 Trochus Luzon, albis maculis nigro reticulo textus. A design of this and its description from F. Kamel.

12 Millepora Mediterranea, Barbary-Shore.

13 Cervi volantis Caput, Indis Olalo. The figure and head of this strange beetle, F. Kamel.

14 Hysterolithos Lapis. This wonderful Fossil Dr. J. G. Kisner, found in the Vineyards of Lohenstein.

15 Is the Reverse.

Tab. 48. Thungus Cinabarinus Ligni Molaring and Policy in the Company of the Company of Molaring and Policy in the Company of the Company of the Company of Molaring and Policy in the Company of t

Tab. 48. Pungus Cinabarinus Lignî Molavin, an E. B. 1. 1. Fig. 1. Feu act. Phil. No. 287. p. 1456. I. See a description of this tree in Kamel, Syllab Ray v. 3. app. p. 69. 14. 2 Hemisphericus Luzon, Minij coloris. This delights in the

Rosa sine spinis Kam. Ray. v. app. 77. i. e. Alcea Javanica fl.

3. Eruca purpurea hirsuta, albis punctis notata, the Catterpil-

lar of the last insect.

4 Follicula ad latera pilofa, thro the back of this breaks out the Beetle at figure 2. F. Kamel.

5 Cantharus Luzon, viridis lævis, Indis Camarinensium, Dias, Giao, Lanibao, & Salibat, design and insect F. Kamel sent me.
6 Hæmisphæricus Luzon, aureus maculis plurimis nigris, feeds

on the garden shade, resembles our Lady-cow, is larger, 3 times

the fpots.

7 Folliculus globofus caudâ pilofâ.

8 Erucula Luz, alba pilofa, This turns into the last which produces fig. 6. F. Kamel has been very accurate in observing the changes of these insects.

9 Blatta domestica Luzon, nocturna. Hispan. Cucca & Cuca-9 Blatta domestica Luzon, nocturna. Hispan. Cucca & Cucaracha. Lusit, Barata, Indis Ipis & Bancocang, resembles our house Cock-roach, like them very devouring, appear in the night only. The Indians drink their ashes in physick, bruise and mix them with fogar, applying them to ulcers and cancers to suppurate, it's faid they are given to kill worms in children.

10 Corallium stellatum compressum albescens. The superficies is smooth, and the stars scarcely raised.

11 Filix Luzon, pinnis alternis serratis. F. Kamel calls this the Adiatum nigrum quorundam, seu Dryopteris dalechampii, to which last I cannot readily agree. Ray Syllab. Kam. p. 1. pl. 5.

12 Volvulaceus Luzon, Colutæ sollis, Asplenium seu Lonchitis scandens Ray Syll. K m. p. 2. 15.

r2 Volvulaceus Luzon, Colutæ foliis, Asplenium seu Lonchitis scandens Ray Syll. K m. p. 2. 15.

13 Cochlea cælata, Indis Binga, Under this title F. Kamel sent me its design, which is exactly copied.

14 Olivare condor, bullulis nigerrimis refertis, an Buceinum brevirostrum parvum nigricantibus nodis seriatim circumdatum E. H. C. l. 4. s. 15. c. 1. Fig. 4. Tab. 954. an elegant small shell, shores of Pulo Condore.

15 Pectunculus Condor, fasciatus undis Castaneis.
16 Rhomboides nodosus, ore serrato, labro lato verruculato, an Rhombus parvus dentatus muricatus L. H. C. I. 4. S. 10. c. 70. Fig. 44. Tab. 791.

Tab. 49: Anatra parva pellucida Succinata. This and the A. Fig. 1. A 2 next are often found in woods and gardens, on the shady part of shrubby plants.

A 2 Ranatra Marmorata susca.

A 3 Ranatra lata subvirens. Those in Tab. 47. & these are all

A 3 Ranarra lata lubvirens. I note in Tab. 47. & there are all that Mr. Dandridge or I have yet found.

4 Ceterach Luzon, scandens, pinnis alternis dentatis, Ray Syllab. Kamel p. 2- 20. Indis Panaypay. This Fern has about 20 leaves on each stalk.

5 Ceterach Luzon, pinnis alternis glabris. Indis Lagolo, Ray Syll Ram. p. 2. 19, This has 25 leaves on each side, and is above

2 yards high-

6 Millepora Americ, Spongi arenofa.

7 Scarabæus Luzon, cærulescens striatus medio cupreo. The middle of each sheath being copper, distinguishes this from all I have yet feen.

8 Scarabæus Buceros, Nasicornis primus Kam. Hoang Luzon,

like our Borneo Bull-beetle Gaz. 14. 12.

9 Olivaris nigricans, striis albis undatis. I take this to be an East India shell. 10 represents its back.

11 Papilio albus minor apicibus nigris, tipt with black, dis-

East India shell. 10 represents its back.

11 Papilio albus minor apicibus nigris, tipt with black, distinguishes it from Mus. 303. are male and semale.

12 Cuscuta Luzon, altera seu major Raij Syllab. Kam. pag.

1. pl. 1. Mabubu & Malobohog Philippens. H. Mal. v. 7. Tab.

44. p. this climbs about shrubs, frequently on the Agnus Castus Ray v. 3. app. p. 73. 3. bears a small tripetalous slower in April.

13 Pecten Condor, levis & lavis, superne Castaneus inferne albus, a very elegant scallop, from Pulo Condore.

Tab. 50. A Raneus Luzon longipes domesticus, a web-spin
Fig. 1. A Raneus Luzon, innocuus, Araneus longipes 4. seu Trojanus. Bagna aliis Gambagamba Indis. Its body as large as a Filbert and brown, he lives on oyl-clocks, a fort of Beetle. Fig. A. shews a statish round silken egg-bag, which he carries under his belly, yet produces 1000 young ones.

belly, yet produces 1000 young ones.

3 Araneus Luzon telarius, argenteo, flavo & nigro transversim firiatus, fig. B. is its white flat filk bag, in which F. Kamel thinks

were 200 eggs.

4 Araneus Luzon longipes, femini Ricino æmulans. F. Kamel fent me the defigns of all these.

5 Cantharis Chusan, viridis elegantissime variegatus, the most

elegant of the Beetle kind.

elegant of the Beetle kind.

A 6 Curculio parvus Splendidè

A 7 Curculio parvus fplendidè æruginofus.

A 8 Curculio Crinitus, dorso pallido.

A 9 Curculio fuscus, dorso quasi cordato. The z first of these I have met with, the last are more peculiar and not common.

A 10 Cymecoides virescens. (C) shews it wing closed.

A 11 Cymecoides e ruso slavescens. I have seen these in Bear,
Cain and other woods about London.

A sollenium Luzon. Ari folio. Phyllitis Applicano Luzonie.

12 Afplenium Luzon, Ari folio, Phyllitis Anglicano Luzonis Ray Syll. Kam. p. 2.18. The feed leaves are higher and more erect than the reft, flanding on longer footstakes than the green ones next the roots. They use this plant instead of the spleenwort of the shops.

13 Veneroides Barbar, minor marmorata. (D.) fhews its back, from Jamaica and Barbadoes.

14 Cochlea Hortensis unicolor minor, umbilico parvo. I have often met with this in gardens and hedges.

A Classical and Topical CATALOGUE of all the Figures in the Five DECADES, or First VOLUME of the GAZOPHYLACIUM, With References to their TABLES and NUMBERS.

11 Purple blue argus 35. 2

12 Mixt argus 35. 3

13 Brown edged argus 35. 4

14 Under fpeckled livonian argus 32. 6

15 Holly under green butterfly 2. xi

16 Hair ffreak butterfly xi. 9.

17 Brown double ffreak butterfly xi. 10 Bakers pond fquill 21.7.

Pea Urchin-egg 31. 10.

Warty Peníans fea ftar 16. 6

Lhwyd's fmall Donegal fea ftar 16. 18.

Small white tipt Butterfly 49. xi

Vernons cambridge half mourner 1. 7

Winxt argus 35. 3

13 Brown edged argus 35. 4

14 Under speechled livonian argus 32. 6

15 Holly under green butterfly 2. xi

16 Hair streak butterfly xi. 9.

17 Brown double streak butterfly xi. 10

18 Gol. brown double streak butterfly xi. xi

26 Linclonshire Frittillary 18. 10

Tunbridge grayling 14. 9

the Lakin

29 Enfield eye 24. 3
30 Leghorn white admiral 15. 12.
31 Gawse moth 44. 8
32 Glanviles's grayling 7. 8
33 Ditto small magpye 25. 1.
34 Shinning mottled moth 32. 4
35 Mottled nettle moth 32. 8
36 Cambridge royal leopard 33. 10
37 London royal leopard 33. 10
38 Hampsted small leopard i6. xi
39 Ragwort moth 33. 6
40 Glanvile's green streakt moth 7. xi
41 Dandridge's small greenish moth 42. x. A
42 Our small greenish moth 42. xi
43 Its cossin and caterpillar 42. 12. 13
44 Hackney broom moth 14. 3 128 Byerly copper fnail 28. 10
129 Flat fairy beads 19. 12
130 Stirling flone mofs 10. 10
131 Rope netted Byerly flate 19. 1
132 Byerly black diamond flate 21. 2
133 Byerly gritty diamond flate 22. 12
134 Great Pine flate 35. 9
135 Small pine flate 35. 10
136 Bean eyed flate 18. 9
137 Argus flate 18. xi.
138 Queen Ann's coronation medal 14. 2
EUROPEAN Animals, Plants & Co. 222 Its caterpillar and coffin 43. 4. 5 EUROPEAN Animals, Plants, &c. 139 Rondelets marble crab 20. 10 140 Short clawed lerina crab 20. xi 140 Short clawed lerina crab 20. XI
141 Jones Lifbon oyfter 18. 12
142 Italian fmall button fhell 17. 1
143 Mompilier button fhell 22. 10
144 Yorks fnail shell 44. 7
145 Wrinkled olive shell 27. 2
146 Common Levant olive shell 45. 14 Hackney broom moth 14. 3 Tilman bobarts straw moth 28. 2 Glanviles orange girdled moth 19. 3
Ditto copper spotted moth 7. 7
Our ragged surbelow 19. 4
Glanvile's tipt surbelow 25. 12. 99 Period moth 45. 13
51 Semicolon moth 45. 5
52 Great reddish moth drone 36. 10. 3
53 Great brown moth drone 36. 10. 3
54 Small faffron rumpt moth drone 42. 6 147 Charlton's brimftone butterfly 10. 6 148 Rays Alpine butterfly 23 6 149 Portugal grayling 7. 5 150 Lifbon butterfly with bloody specks Charlton's brimftone butterfly Rays Alpine butterfly 23 8 53 Small faffron rumpt moth drone 42. 6
54 Large hawk drone 36. 5
55 Small hawk drone 42. 9
57 Ditto brown girdled wasp 25. 2
58 Ditto black, yellow girdled wasp 25. 3
59 Ditto saffron yellow girdled wasp 25. 10
60 Black hedge sly 14. 4
61 Narrow water spider 9. 12
62 Golden water spider 9. 13
63 Magpye Bugg 14. 7
64 Greenish bugg kin 50. 10. &c.
65 Marbled bug kin 50. xi
66 Amber froghopper 49. 1
67 Brown froghopper 49. 1
68 Ditto marble froghopper 49. 2
69 Dandridges red spotted froghopper
47. 4. 5 1. 8 151 Small Lisbon tortoise buttersly 33. 2 152 Charltons Mompelier moth 3. 3 153 Leghorn hawk moth 12. 9 Lishon blue humble bee 12.5 Levant cicada or dew fly 15.7 Norway pounct goat beetle 2.1 Small marble Norway goat-beetle 8.5 158 Yellow fpeckled Norway piper 8. 9
159 Lifbon rhinoceros beetle 8. 4
160 Slender Levant mantis 28. xi
161 Levant five coral 47. 12
162 Green Mompelier thread fpunge 4. 12 254 257 258 163 Four leaved duckmeat 5. 12
164 Gallipody ceterac 17. 13
165 Paris fpearwort 25.4
166 Vailliant's leaft Paris fpearwort 25.4 69 Dandridges red ipotted froghop
47. 4. 5
70 Greenish froghopper 47. 6
71 Ditto broad froghopper 49. 3
72 Horned froghopper 47. 2. 3
73 Bright green piper 50. 6
74 Bright Verdigreafe piper 50. 7
75 Brown piper 50. 8
76 Dandridges Hart piper 50. 9
77 Ditto large waved piper 24. 4
78 Scarlet small Piper 22. 5
79 Blackheaded red Piperkin 31. 3
80 Black horned comb clock 23. 3.
81 Black pounct comb clock 23. xi
82 Black ribbed comb clock 23. 10
83 Bracken comb clock 22. 4 167 Sicilian spearwort 24. 9 168 Juniper leaved campion 34. 12 169 Star snake wort 18, 6 170 klem's Russia muscle 30." 171 German hermaphrodite fossil 47. 13 172 Speners ring stone 45. 12 173 Riga snail stone 17. 3 ASIATICK Animals, Vegetables, &c. 174 Philippine centaur monster 45. 4 174 Philippine centaur moniter 43 175 Ditto flying cat monkey 9. 8 176 Ditto naked monkey 13. xi 177 A bugee from Joanna 17. 5 178 Small fealy lizard 20. 12 179 Luzon Guana 40. 9 180 Ditto flying dragon 39. 2 181 Ditto calao 28. 6 82 Black ribbed comb clock 23. 10
83 Bracken comb clock 22. 4
84 Common comb clock 19. 1
85 Hoary comb clock 22. 9
86 Green comb clock 23. 12
87 Orange girdled comb clock 13. 6
88 Slug beetle 24. 7
89 Steel beetle 22. 6
90 Common cow lady 21. 3
91 Small cow lady 21. 4
92 Glanviles cow lady 21. 5.
93 Ditto long fpotted cow lady 21. 5.
94 Cow lady with 13 fpecks 29. 9.
95 Hampsted turtle lady 12. 2.
96 Spotted meadow turtle lady 29. 8 181 Dirto calao 28. 6
182 A bill of the fame species 31. 1
183 Chinese blue bird 23. 5
184 Striped make of Borneo 29. xi
185 Scarlet luzon flying fish 30. 2
186 Luzon sucking fish 44. 12
187 Philippine soal 26. 10
188 A strange saw-like bone 36. 4
189 A small square fish 1. 2.
190 Marbled luzon thorney lobster 29. 7
101 Greater luzon fouill 43. 6 95 Hampited turtle lady 12. 2. 96 Spotted meadow turtle lady 29. 8 97 Water flea beetle 13. 9 98 Black lined golden beetlin 31. 4 99 Yellow tipt black beetlin 31. 7. 100 Ruffia capricorn 8. 8 190 Marbled Iuzon thorney lobiter 29. 7
191 Greater luzon fquill 43. 6
192 Smaller luzon fquill 43. 13
193 Great Zeylon fcorpion 13. 2
194 Flat China ftar urchin 36. 12
195 Double rayed, China fea-ftar 4. 6
196 Great bloody fpotted luzon butterfly 99 Yellow tipt black beetlin 31. 7.
100 Ruffia capricorn 8. 8
101 Wasp capricorn 30. 4
102 Black tipt small capricorn 30. 5
103 Small azure capricorn 31. 2
104 Norway box capri orn 23. 7
105 Orange feather beetle 23. 4
106 Brown garden small 50. 14
107 New market heath shell 17. 6
108 Dales spangle shell 31. 5
109 Thick oat shell 30. 7
111 Edged saucer shell 10. xi
112 Mitcham wrymouth 10. 8
113 Common small river shell 18. 8
114 Tower ditch gig shell 18. 2
115 Double girdled covin 34. 4
116 Single girdled covin 34. 5
117 Hairy girdled covin 34. 6
118 Great orcade covin 36. xi
119 Dell's girdled winkle 18. 5
120 Wrack spangle 35. 8
121 Small silver muscle 17. 9
122 Golden peak sattin 15. 3
123 Norway parchment moss 14. 6
124 Tunbridge maiden cleer 13. 4
125 Small grafs mushroom 15. 4
126 Cantabrick heath 27. 4
127 Wallace orkney nut 34. 10 xi. 8 197 Sooty luzon brown argus 39 4 198 Goff's Indian marbled butterfly 22 8 197 Sooty luzon brown argus 39. 4
198 Goff's Indian marbled butterfly 22. 8
199 Madrafs yellow tricolor 4. 3
200 Ditto frittillary 40. 4
201 Triangular eyed luzon argus 27. 5
202 Luzon 7 eyed argus 27. 6
203 Rofe mallow luzon argus 39. 5
204 Its caterpillar and coffin 39. 6. 7
205 White veined luzon butterfly 37. 5
206 Blue underftreakt luzon butterfly 38. 10
207 Yellow brown pied luzon butterfly 28. 7
208 Ditto black edged luzon butterfly 28. 9
209 Goliah hawk moth 8. 7.
210 Biga hawk moth of luzon 40. xi
211 Its catterpillar and coffin 40. 12. 13
212 Great chusan moth 18. 3
213 Yellow brown streakt chusan moth 16. 7
214 Smith's brown Bengal moth 41. xi
216 Ditto Bengal lanthorn moth 40. 3
217 White luzon moth bloody edged 45. 6
218 Black golden eyed luzon moth 43. 15 217 White luzon moth bloody edged 45.6 218 Black golden eyed luzon moth 43.15 219 Brown and white luzon moth 28.8 220 Its coffin and caterpillar 37. 2. 3 221 Tricolor marbled luzon moth 43. 3 Wallace orkney nut 34. 10

222 Its caterpillar and coffin 43. 4. 5
223 Luzon beauty moth 26. 3.
224 Luzon oval feathered caterpillar 39.12
225 Its pea-like coffin 39. 13
226 Madrafs ring-coffin 5. 9
227 Luzon gnat 40. 6
228 Luzon 3 horned fly 41. 5
229 Chufan thorney cricket 39. 9
230 Thorn shouldered luzon bugg 40. 7
231 Green luzon bugg 41. 6 231 Green luzon bugg 41. 6
232 Many coloured luzon bugg 41. 1
233 Amber bugg, with black wings 8. xi
234 Black luzon hinoceroes beetle 44. 9 234 Amber Dugg, with black wings 8. xi
234 Black luzon rhinoceroes beetle 44. 9
235 Luzon flag beetle 47. 15
336 Luzon bull beetle 29. 2
237 Luzon elephant bull beetle 49. 8
238 Borneo elephant bull beetle 14. 12
239 Great luzon capricorn 47. 1
240 Black and golden luzon capricorn 28. 5
241 Staphurit's verdigreafe fpotted capricorn 4. 7
242 Spotted chufan cantharis 50. 5
243 Luzon houfe cock roach 48. 9
244 Luzon fquill comber 42. 2
245 Speckled luzon tree comber 38. xi
246 Great copperish luzon comber 28. 3.
247 Dirty speckled luzon comber 28. 3.
248 Crack sheathed luzon comber 26. 9
249 Pale green luzon comber 41. 2
250 Small luzon chesnut comber 38. 6
251 Green Bengal carab 20. 8
252 Green yellow spotted Bengal carab
22. 7
253 Green luzon carab 48. 5 Green luzon carab 48. 5
Gray luzon chaffer 37. 6
Blue copper fpotted luzon chaffer 49. 7
Broad black luzon chaffer 42. 3
Narrow black luzon chaffer 37. 12 Luzon fnap-beetle 27. 10. 259 Bengal green stocker 21. 12 260 Luzon green stocker 37. 7. 261 Great Bengal trumpeter, 35. 5 262 Small black luzon tumbler 42. 262 Small black luzon tumbler 42. 5
263 Luzon copper ftriped cow lady 41. 3
264 Luzon fcarlet cow lady 48. 2
265 Its feveral changes 48. 3 4
266 Luzon many fpotted cow lady 48. 6
267 Its changes id.
268 Luzon turtle lady 9. 1
269 Its changes '9. 2. 3
270 Smyrna fea loufe 1. 4
271 Luzon bull crab fpider 26. 7
272 Ditto notched bull crab fpider 26. 7
273 Ditto moon-horned crab fpider 26. 6
274 Ditto triple m. horn'd crab fpider 26. 8
275 Harmlefs Tarantula of luzon 50. 1 274 Ditto triple m. norn u classifica.

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Omnium Rerum Figuratarum in V. Decadibus,

Seu PRIMO VOLUMINE

GAZOPHYLACII NATURÆ& ARTIS;

Singulis ad proprias Tabulas & Numeros relatis.

A JACOBO PETIVER, Pharmacop. LONDIN. & Regiæ Societat. Socio.

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Animalia, Vegitabilia, Fossilia, &c. Anglicana.
                         Tyra Harvicens. pinna dorsali longissima &c. Gaz. Nat. Tab. 22. Fig. 2.

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Omnium Rerum Figuratarum in V Decadibus,

Seu SECUNDO VOLUMINE

GAZOPHYLACII NATURÆ & ARTIS

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A JACOBO PETIVER, Pharmacop. LONDIN. & Regize Societat. Socio.

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GAZOPHYLACII NATURÆ & ARTIS DECAS SEXTA.

In quâ Animalia, Quadrupeda, Pisces, Aves, Reptilia, Insecta, Vegetabilia, Fossilia & Lapides Figurâ insignes, Corpora Marina, Stirpes Minerales è Terrâ eruta, &c.

Item Antiquaria, Numismata, Gemmæ excisæ, Lucernæ, Urnæ, Instrumenta varia, Machinæ, Busta, Estiges clarorum Virorum, omniaque Arte producta. Descriptionibus brevibus & Iconibus illustrantur.

PATRONIS suis & MOECENATIBUS D.D.D.

JACOBUS PETIVER. S. R. \overline{S} .

ENGLISH Animals, Vegitables, and Fossils.

TAB. LI. Fig.

HE Effigies of that Worthy and Learned Naturalist Mr. John Ray done a little before his Death. He was Born A. D. 1627. at Black Notley in Essex, where he dyed Jan. 17. 1704. Aged 77 Years, See a Catalogue of the greatest part of his WORKS annex'd to his Methodus Plant. emendata & auta. Cat. n°. 1.

2. Ivy-leaved Belsower.
Mr. Jacob Bobart, sirth sent me this elegant Plant gathered about Oxford; it is also found in the West and North Parts of England.

Parts of England.

3. Mr. Doody's netted Crow-filk.
First discovered by that memorable NATURALIST near Westminster and in the Rivulets on Hounstow-heath, where I

First discovered by that memorable NATURALIST near Westminster and in the Rivulets on Homshow-beath, where I have gathered it with him.

4. Buttersish, Nine Eyes Cat. Class. and Topic. 4.

Mr. Charles Dell sent me this from Falmouth, where its call'd Nine Eyes from its Spots.

5. Durham Sea Snail Cat. 21.

Call'd fo there and in Yorkshire from its Slyminess. It's sometimes caught 4 or 5 Miles from the Sea in the Mouths of Salt Water Rivers in those Parts.

6. Godarts streak'd yellow Moth, Cat. 21.

Mr. Tillman Bobart gave me this Moth, and is the only one I have yet seen; its Caterpillar seeds on Elder Leaves.

7. Pin-headed Cobneb Multhroom, Cat. 117.

Dr. Charles Goodall President of the College of Physicians sent this, which he observed to spring from Flower and Water putrised.

8. Flat thin Scallop Slate, Cat. 69.

This elegant Slate that curious Naturalist Dr. Richard Richardson sent me, dug out of the Coal-pits about Halisax in Yorkshire.

9 Godarts Willow Grayling, Cat. 20.

The Caterpillar of this Moth is found in the Bodies of rotten Willows.

10. A Pogge Cat. Class. and Top. 2.

It is so call'd by the Fishermen in Durham and Yorkshire.

Our curious Brother Mr. Sam. Daile Apothecary at Braintee in Essen, first sent me one of these Fish dryed.

11. Cambers Egg-stone, Cat. 51.

First found by that Person about Newton-grange in Yorkshire.

12. Great Prickle-back, Cat. 5.

TA B. LIII.

12. Great Prickle-back, Cat. 5.

About Hamburgh they are call'd Steinbicker and in Hillingland Erskraper. Mr. Charles Dell fent me this rare Fish caught about Falmouth in Cornwall.

TAB. LII.

Spanish and Mediterranean Shells and Plants.

It flowers in March on the Granada Hills, where they call it Molino. Ranada Furze, with a hoary Cod. Cat. 175

2. Small Autumnal Daffodil. Cat. 174. In October it bears a 6 leaved white Flower, with a small yellow Cup; it grows on the River Ana in Algarce, where its call'd Tonada.

its call'd Tonada.

3. Small Salamanca Eryngo Cat. 16;.

Grows frequently on the Hills there, about a Span high and flourishes after Harvess.

4. Portugal Pilewort with notch'd Leaves, Cat. 165.

Commonly found in the Vineyards about Liston, it's call'd there by some Montan, Flowers in November, and holds its Leaves all Winter; Mr. William Brown Surgeon tells me they eat the Leaves as a Sallet.

5. Small Spanish Purple Thrun-slower, Cat. 172.

Grows a Span high on the stony Hills of Salamanca flowring in May.

Grows a span fight on the ring in May.

6. Button headed Castile Rocket Cat. 171.

It flowers in May, they are 4 leaved, deeply cut and yellow.

Grows a Foot and half high by Path Ways, and Dunghilly

TAB. LIII.

INDIAN Birds, Shells and Plants.

i. Engal Amadavad, Cat. 181.

A small speckled Bird, brought in Cages from the Bay of Bengal, Madraß, &c.

2. The King-bird of Paradise, Cat. 183.

Brought from the Molucca Islands, and rarely to be seen here, but in the Cabinets of the most Curious, as with Dr. Sloan and in the Repository of the Royal Society.

This above is mostly black, with whitish Fields, it's finely eyed underneath as you may see Tab. 27. Fig. 6.

4. Indian Knobble Shell, Cat. 230.

An elegant golden Shell with white Knobs.

5. Grafs girdled Indian Unicorn, Cat. 263.

A beautiful Shell and rarely met with.

6. Small Hebrew Gowry. Cat. 272.

This is netted with Hebrew like Characters and comes from many Parts of Indian

from many Parts of India.

Thin Indian Ear-cap, Cat. 269.

7. Thin Indian Ear-cap, Cat. 209.
Mr. Charles Perry brought me this from India.
8. Small Indian Canoe-shell, Cat. 270.
Brought by the same Hand. It's of an odd Shape, and to larger Shells. **f**ticks

9. Great Indian furrowed Worm-shell, Cat. 266.
This is the Entalium or Entaglia of the Shops. I take it to be the Case of a fort of a Scolopendria or other Sea-worm.

10. Malabar Fennel Randall, Cat. 344.
This has single naked Heads, each growing out of a sheathed Pedicle. Found in watry places.

11. Malabar Arrow Grass, Cat. 323.
Grows in sandy Soil. Given with Asa fatida and Ginger, it eases Gripes in the Bowels.

12. Flat, Pearleaved Malabar Tail Pepper, Cat. 382.

12. Flat, Pearleaved Malabar Tail Pepper, Cat. 382. This is conftantly bearing Fruit, and when once fix'd to a Tree, it rarely leaves it even tho' dead.

TAB. LIV.

East India Animals and Plants.

I. Mdian Forked Tail, Cat. 182.

This Bird's Tail opens and shuts like a Taylor's Sheers, and for that reason the Portuguese call it Rabo Forcado.

2. Sea Divel. Zee Duyvel Belg. Cat. 188. So call'd from it's frightful Shape.

3. Araneus Luzon. rarus, niger, spendens.
The Forcipes or Pincers are so long and large that when joined it's not easy to distinguish the Head from the Tail.

4. Araneus Luz. ex albo & griseo mixtus.
The Spaniards at Luzon call this Spider Cayman de las Moscas, because he catches Flies as the Crocodile does his Prey. He lives in the Chinks of Walls.

5. Pedunculus Borneocus striu alte inciss.
This neat Cockle with Fig. 7. Mr. Rance Surgeon brought

me from Borneo.
6. Grey eyed Indian Whelk, Cat. 231.
Is a rare Shell the bigger Knobs grey the less Brown.
7. Borneo Thimble Grater, Cat. 268.
The outside is rough like a Grater, and hollow like a

The outlide is rough like a Grater, and hollow like a Cap or Thimble.

8. Malabar Hart's-tongue with graffey Leaves, Cat. 319. This elegant Fern grows in Rocky places.

9. Plain candent Malabar Fern, Cat. 313.
This has whole Leaves and climbs about Trees.

10. Round leaved Malabar Venus-hair, Cat. 311.

11's large notch'd Leaves on fingle Stalks, diffinguish

it from others.

This pretty little Plant grows in moist fandy places.

12, 13. Sweet Scarlet Malabar Bontian, Cat. 366.

The Hortus Malabar fays these Miscletoes are endued with

the Virtues of the Trees they grow on.

TAB LV.

Perfia Trees, Herbs, Shells, &c.

Ong tail'd Indian Parrot-sparrow, Cat. 184

The Body exceeds not a Sparrow's, it's of divers colours, as blew, green and yellow, its Tail black composed of 4 narrow Feathers o Inches long.

2. A Small Indian Shell with grey like Scales, Cat. 232.

3. Another with black and white Lists, Cat. 233.

4. Another deeply furrowed, mark'd with black and white Cat. 237.

white, Cat. 227.

5. A fort of Winckletrope with Ribs finely chained, Cat. 234.

6. A Unicorn Shell with Bugle Twinls, Cat. 262.

7. The Pigmies Trumpet, Cat.259.

8. Aladiul or Afdalbul, Cate 375.
This Herb has a fweet white Flower, on which grows the Refemblance of a Cow's head, and the Persians who adore this Beast, adon it's Head with it.

9. Bulilla so call'd by the Persians, Cat. 364.

It's Fruit is very hard, round and red like Corall Beads,

they give them in Powder to stop Blood, it also helps Weakness of Digestion.

10. A Persian Tree call'd Archam Cat. 388.

The Leaves are trifid, the Flower small and white, it's Fruit scally, very good in Fevers, the Root is call'd Mater Dei or God's Mother.

11. A Thorney Tree with a very pleasant Flower and Fruit, in Persia where it grows, they call it Carda. Cat. 390.

12. Feather-leaved Malabar Ciftus, Cat. 369.

This pretty Plant grows in fandy places, with a blush coloured Flower.

T A B. LVI.

Perfia Plants and India Shells.

1. SMall Indian Musick Shell, Cat. 246.

A pretty whitish Shell chained with black.

2. White Indian Cockle with golden Rays, Cat. 299.

3. Black scaled Indian Nerit, Cat. 228.

This shining Shell has 3 Girdles of white and black Scales for alternately.

Scales fet alternately.
4. Indian furrowed Unicorn with a wry Mouth Cat. 264. 5. India Lattice shell, Cat. 235.
These are of divers Colours sometimes white, black and

greenish, its netted like course Linnen.

6. Knotty chained Indian Spindle Shell, Cat. 250. Partly coloured and wrinkled with many Folds and Knots. 7. A broad headed, thick blackish Shell with hairy

Girds. Cat. 258.

8. Star-leaved Persia Chickweed, Cat. 38r.

Has hoary Leaves at each Joynt spotted with white, grows in Persia and slowers there in September, each consists of 5 small purplish Leaves.

of 5 small purplish Leaves.
9. Persian Ardabar, Cat. 373.
1t has 2 Leaves very particular, resembling a Chopping-knife, whence rises a thorny Stalk topt with a Cluster of Berries, first green, then reddish and pale in the middle.
10. Persian Kanadi Cat. 365.
They adorn their Houses with the Flowers of this Bulb, which are yellow, and smell very sweet.
11. Flos Cicatrix seu Buebenda Persicis, Cat. 389.
The Leaves are trisid, the Flowers inwardly yellow, with a very red Bottom, these stop Blood and the Root is given in Pains of the Kidnies.
12. Luvine-leaved Persian Dragons Cat. 274.

12. Lupine-leaved Persian Dragons Cat. 374. Its Stalk and Hood are yellow, speckled with red; they apply the Root to Venereal Sores; and the biting of Serpents with Success.

TAB. LVII.

Cape Plants, Shells and Reptiles.

2, 3. Its Fruit and Seed. The first mostly red. This strange Plant and the 4 next are Figured from those most curious Paintings, which the States of Amsterdam presented with many others to the most Reverend Father in God Henry Lord Bishop of LONDON, when his Lordship was at the Congress there AD 1682

the Congress there, A. D. $16\frac{9}{2}$.

4. Red Cape Cherry with a blunt Leaf, Cat. 527.

The Stone yellowish.

5. Blew Cape Cherry with a pointed Leaf, Cat. 526.

The Fruit first green, then blewish inclining to black, the Stone whitish

the Stone whitish.

6. Prickly tern-feathered Cape Sparagus, Cat. 443.

The Branches generally grow Three together, raiely Four. The Berries scarlet.

7. Thick-rooted Cape Bermudian, Cat. 489. 8. The Root.

These Flowers are finall and white. 9. Deep furrowed Cape Muscle, Cat. 418.
I received this from Mr. John Starremberg and others.

ro. Cape Button Shell, Cat. 413.

Like our common Hedge-shell, but somewhat bigger and thicker.

11. Cape Lattice-shell, Cat. 412.

It's fomewhat oval or checkered, Mr. Perry and Mr. Stocker have brought me this from the Cape.

have brought me this from the Cape.

12. Warty Cape Shell-flopple, Cat. 415.

13. Its revers. Thefe are pretty common, but as yet I know not to what Shell it's a Cover.

14. Small Cape Chain twirl'd Top-shell, Cat. 414.

This has a small Navel and pearly within

15. Cross-back'd Cape Lizard Cat. 402.

A very particular Animal which I should be glad to see. I figured it from Father Tachard's Cape designs. It's less venemous than the next.

16. Cape Cerastre or Horn Snake. Cat. 404.

16. Cape Cerastes or Horn Snake, Cat. 404.

I have a Painting of this, and should be glad to see the Serpent it self. Its Poison is said to be extremely dangerous.

TAB. LVIII.

Cape Lizards, Plants and Infects.

ALL, Cape Heart's-ease, Cat. 525. The Leaves are long ferrated, grow opposite and below double, its Flowers are finely mark'd with white, red, yellow and fonewhat of blew.

2. Single, hooded Cape Gladiole, Cat. 505.

The Flower white mix'd with red, the apices and 3 tips below are yellow.

The Flower white mix'd with red, the apices and 3 tips below are yellow.

2. Cape Saffron with a knotty stalk, Cat. 49c.

The Flower blew and white with red Spots, the stalk purple. These 3 elegant Plants were coppied, from the most Reverend the Bishop of London his Cape Paintings.

4. Triangular Tendril Bryar, Cat. 523.

A very odd Anomalow Plant, yet what confirms its Veracity, is another Painting of it, (besides that I saw in my Lord the Bishop of London's Book) which I purchased of Mr. Dolnew a German Surgeon amongst many other Cape Paintings I have sigured in the 9th Decade, viz. from Tab. 81. to 91 in this second Volume.

5. Small black and red Cape Tick, Cat. 411.

The Body Hatred, speckled with black, the Legs and Hosns all black.

6. Shining Cape Steel Wasp Cat. 407.

Hoins all black.

6. Shining Cape Steel Wasp Cat. 407.

The Face and Horns orange, the Legs, Back and Body black, the Wings shine like polish Steel.

7. Cape Diana Moth, Cat. 409.

The upper Wings finely marbled with red, white and black, the lower wholly orange.

8. Small green Cape Goat Beetle, Cat. 406.

Its Horns black, very long and slender, the Body much like our Cantharides but slenderer, the under Wings blackish.

These 4 last Insects Mr. John Starremburgh fent me from the Cape of good Hope.

9. Sost-feathered Cape Coralline Cat. 420.

This elegant Sea Moss is not brittle like the Shop Coralline.

ralline.

10. Cape Horfetail Coralline, Cat. 421.
This and the last Mr. John Starremburgh sent me with many other Sea Productions not yet figured.

11. Small Cape Salamander, Cat. 401.

This is like our European but not so large. It squeaks

like a Rat.

12. Rough-scaled Cape Lizard, Cat. 403.
This when hurt, raises up all his Scales and cries like a Child.

TAB. LIX.

Brafil Animals, Infects and Plants.

It's mostly black, finely speckled with white, and some yellow, its Tail 2 Inches long, and very fine.

2. Brasil Sand Eel, Cat. 543

About 9 Inches long; very good Meat; being white and mort.

3. Brafile Bristle Fin, Cat. 546.
A broad flat Fish, with black shining filky Scales, some edged with yellow, Fins black, has a purple Ring about its Mouth.

4. Blewtail'd Brafile Lizzard, Cat. 534.

Has a fquarifh Body very flick and fmooth, black Eyes,
Back whitifh, but Sides, Legs, and Head brown.

5. Crofs Goat-Chaffer of Brafil, Cat. 552.

Call'd by the Natives Quici, its Body brown, crofs'd with yellow, Horns yellow and black.

6. Reall Torroife Peetle, Cat. 556.

6. Brafil Tortoife Beetle, Cat. 556. Its Legs and Body of a golden green, with Copper Edges; it creeps foftly, and is flow to fly. The Natives call it Tambeiva.

7. Brafil Snap-beetle, Cat. 554.
Call'd there Quici miri, it's Shoulders black, with yellow Edges and Crustwings rib'd with black.

8. A Shell found on the Shores of Brafil, it's smooth and shining, girdled with tawney and grey. Cat. 578.

9. The true Ipecacuanha or Diffenterick Vomit, Cat. 592: Is a low Plant with 6 or 8 foft veiny Leaves, amidst these comes a small Head of 12 or more 5 leaved white Flowers, which turn into dark red Berries with 2 small Seed in each. It grows in most Woods

It grows in moist Woods,

10. Brasil Star Pariley, Cat. 589.

From the Disposition of its Leaves and the Scent of its Root. They call it there Anapabaca, I despaired ever seeing this elegant Plant, somewhat doubting its Existence, until very lately being at Ansterdam Dr. Henry Ruysoh MD. a very curious Naturalist, and Son of that celebrated Professor, was pleased to present me with it and many other Rarities

II. Jointed Brafil Inga, Cat. 597. Call'd by the Dutch there Lotus, it bears a pleafant edi-

ble Fruit ripe in May.

12. The Leaves of this Brafil Plant are thick as Aloes, the Edges north'd and of a dark red. Cat. 594.

TAB. LX.

Brafil Fish, Infects and Vegitables.

Brafil Fish, Insects and Vegitables.

1. Sea Porcupine, Cat. 547.

This thorny Fish, is a fort of Sea Hedge-bog call'd in Brafil Guamajacu guara, and by the Portuguesse there Peive Porco and Diabe. Between its Prickles it's spotted with black, there are several forts in those Seas.

2. Small Brafil Quill Locust, Cat. 551.

Call'd there Arumatia. It's greenish with spotted Legs the Body like a Birch-twig long and slender.

3. A stinking fort of Bug with a yellow Head and green Sheath-wings streak'd underneath with black, Cat. 553.

4. Speckled Brasil Tick, Cat. 555.

Stinks like a Bug, it's edged with yellow, and spotted with that blew and brown, they call it Apene.

5. Steel wasp. Paipai guacu Brasil. Cat. 557.

A fort of Wasp or Hornet shining like polisht Steel.

6. A small Liver coloured squarish bodied Crab, with dark red Pincers, this the Brasilians call Carara una. Cat. 539.

7. A small Nerit-shell, with 5 whitish Rays bounded with black Lists, found on the Shores of Fernambuck. Cat. 576.

8. Brasil Sea-berry, Cat. 596.

Its Leaves very green, juicy, and thick like Purslain, but larger, with white 5 leaved Flowers, the Fruit black, shining and moist, with a Plumb like Stone.

9. Brasile Pepper Cherry, Cat. 595.

Call'd there Ibipitanga. Its Fruit scarlet with 8 Furrows, tasts bitterish and something hot like Capsicum or Cod Pepper.

10. A fort of Brasil Bindweed with cordated Leaves and

per.

10. A fort of Brasil Bindweed with cordated Leaves and a white 5 cornered Flower, Cat. 590.

11. A peculiar fort of Brasil Herb, with spongey hollow stalks, from the midst of which grows one cordated Leaf and from thence as out of a Sheath rises a Spike of small 6 leaved purplish Flowers, Cat. 593.

12. A whitish flowered Arum or Wake Robin, with cordated arrange pointed Leaves but not milky as the other Rug.

ted narrow pointed Leaves but not milky as the other Brasil forts are, Cat. 591.

PLANTS already Engraved in Mr. Petiver's ENGLISH HERBAL.

Herbs with BLINK Flowers

SECT. I.

Ale Hops Ray Hift. Plant. 156. Syn. 52. T. 1. F. 1. Female Hops. Ray Hift. & Syn. id. Tab. 1. Fig. 2. Male Hemp. Ray H. Pl. 158. 1. Syn. 53. Tab. 1. Fig. 3. Female Hemp. Ray id. Tab. 1. Fig. 4: Ale Hops Ray Hift. Plant. 150. Syn. 52. 1.1. F. 1.

Wale Female Hops. Ray Hift. & Syn. id. Tab. 1. Fig. 2.

Male Homp. Ray H. Pl. 158. 1. Syn. 53. Tab. 2. Fig. 3.

Female Homp. Ray id. Tab. 1. Fig. 4:

Male Dog's Mercury R. 165. 1. Syn. 53. 1. T. 1. 5.

Female Dog's Mercury R. 163. 2. S. 54. T. 1. 7.

Female French Mercury R. 163. 2. S. 54. T. 1. 7.

Female French Mercury R. 163. 2. S. 54. T. 1. 18.

Gieat Nettle Ray 160. 4. S. 54. 1. T. 1. 9.

Small Nettle Ray 161. 5. S. 54. 3. T. 1. 10.

Roman Nettle Ray 165. 1. S. 55. T. 1. 10.

Small Burdsck Ray. 165. 1. S. 55. T. 1. 11.

Small Burdsck Ray. 165. 1. S. 55. T. 1. 11.

Small Burdsck Ray. 174. 4. Syn. 55. 1. Tab. 2. 1.

Cwild Sharp Dock Ray 177. 4. Syn. 55. 1. Tab. 2. 1.

Cwild Sharp Dock Ray 173. 7. Syn. 56. 4. T. 7. 3.

Smull flant Dock Ray 174. 10. Syn. 56. Tab. 2. 4.

Blood vein'd Dock Ray 174. 10. Syn. 56. Tab. 2. 4.

Blood vein'd Dock Ray 174. 8. Syn. 56. Tab. 2. 8.

Broad Dock Tab. 2. Fig. 7.

Bur Gold Dock Ray 174. 9. Syn. 56. 5. Tab. 2. 10.

Buck-wheat Ray 182. 1. Syn. 57. 1. Tab. 2. 11.

Trailing Buck-wheat Ray 182. 1. Syn. 57. 1. Tab. 2. 11.

Trailing Buck-wheat Ray 182. 1. Syn. 57. 1. Tab. 2. 11.

Trailing Buck-wheat Ray 182. 1. Syn. 56. 9.

Barren Sheep's Sorrel T. 2. 3.

Welch Sorrel Ray 180. 14. Syn. 56. 9.

Sarren Sheep's Sorrel T. 2. 3.

Welch Sorrel Ray 183. 2. Syn. 581. Tab. 3. 5.

Creeping Affmart Ray 183. 2. Syn. 582. Tab. 3. 6.

Spotted Arfmart Ray 183. 2. Syn. 583. Tab. 3. 7.

Spotted hoary Affmart Tab. 3. 8.

Silver Affmart Ray 183. 2. Syn. 58. 3. Tab. 3. 7.

Spotted hoary Affmart Ray 183. 2. Syn. 58. 3. Tab. 3. 7.

Spotted hoary Affmart Ray 183. 2. Syn. 58. 3. Tab. 3. 7.

Spotted hoary Affmart Ray 183. 2. Syn. 58. 3. Tab. 3. 7.

Spotted hoary Affmart Ray 184. 6. Syn. 184. 1. Tab. 4. 1.

Dented Plantain Ray 87. 7. Syn. 185. 4. Tab. 4. 6.

Mountain Ribwort Ray Syn. 185. 7. Tab. 4. 6.

Mountain Ribwort Ray Syn. 185. 7. Tab. 4. 6.

Mountain Ribwort Ray 877. 1. Tab. 4. 1.

Common Bifort Ray 188. 1. Syn. 59. Tab. 5. 1.

Small Biflort Ray 187.

Fine Grafs Pondweed Ray 189, 7: Syn, 61. 7. Tab. 5. 12. Fennel Pondweed Tab. 5. Fig. 13.

Taffel Pondweed Ray 150. 10. Syn, 62. 10. Tab. 6. 1. Horned Pondweed Ray 150. 13. Syn, 280. 1. Tab. 6. 2.

Water Starwort Ray 1323. Syn, 280. 1. Tab. 6. 2.

Water Starwort Ray 1323. Syn, 280. 1. Tab. 6. 4.

Feather Pondweed Ray 191. Syn, 279. Tab. 6. 5.

Fine Feather Pondweed Ray, 191. 2. Syn, 280. 5. Tab. 6. 7.

Knotted Pondweed Ray, 191. 2. Syn, 280. 5. Tab. 6. 8.

Golden Saxifrage Ray 207. 1. Syn, 66. Tab. 6. 8.

Golden Saxifrage Ray 207. 1. Syn, 66. Tab. 6. 10.

Comwal Pennywort Ray, 1323. Syn, 280. Tab. 6. 12.

Delt Ornach Ray 192. 3. Syn, 281. 14. Tab. 6. 11.

Marifh Pennywort Ray, 1323. Syn, 280. 5. Tab. 7. 1.

Delt Sea Ornach Ray 193. 10. Syn, 63. 4. Tab. 7. 2.

Frofty Sea Ornach Ray 193. 10. Syn, 63. 4. Tab. 7. 2.

Frofty Sea Ornach Ray 192. 4. S. 62. 2. Tab. 7. 5.

Sea Purllain Ray 195. 3. Syn, 63. 8. Tab. 7. 7.

Heart Sea Purllain Ray 195. 1. Syn, 63. 8. Tab. 7. 10.

Stinking Ornach Ray 198. 11. Syn, 64. 8. Tab. 7. 11.

Wild Spinage Ray 196. 1. Syn, 64. 8. Tab. 7. 12.

Rands Oak Blite Tab. 8. 1.

Froft Blite Ray 198. 8. Tab. 8. 2.

Buddle's Fig Blite Tab. 8. 1.

Froft Blite Ray 198. 8. Tab. 8. 2.

Buddle's Fig Blite Tab. 8. 4.

Thick fining Blite Ray 199. 10. Syn, 64. 3. Tab. 8. 6.

Maple Blite Ray 196. 1. Syn, 64. 7. Tab. 9. Fig. 1.

Shrub Stonecrop Ray 199. 17. Syn, 64. 7. Tab. 9. Fig. 1.

Shrub Stonecrop Ray 199. 17. Syn, 65. Tab. 8. 11.

Srinking Glaffwort Ray 212. 2. Syn, 67. 3. Tab. 9. Fig. 2.

Small Glaffwort Ray 212. 2. Syn, 67. 3. Tab. 9. Fig. 2.

Small Glaffwort Ray 212. 2. Syn, 67. 3. Tab. 9. Fig. 2.

Small Glaffwort Ray 212. 2. Syn, 66. Tab. 9. Fig. 3.

Woody jointed Blife Tab. 8. 4.

Preickly Glaffwort Ray 212. 1. Syn, 66. Tab. 9. Fig. 3.

Woody jointed Blite Tab. 8. 6.

Spraading Knawell Ray 209. 4. Syn, 69. Tab. 9. Fig. 2.

Small Control Ray 139. 16. Syn, 69. Tab. 9. Fig. 3.

Woody jointed Ray 129. 16. Syn, 69. Tab. 9. Pig. 3.

Upright Knawell Tab. 9. 6.

Spraading Knawell Ray 209. 1. Syn, 69. Tab

N B. The Figues of all these Plants done on Copper Plates are ready to be delivered upon paying 10 s. in Hand, and in May next, on depositing a Guinea they shall be made up 600 and 10 s. more, when they amount to One Thousand Trees and Herbs, all which shall be of the Growth of Great Britain and Ireland. Such Generous Patrons as will be pleased to give one Guinea in Hand, instead of 10 s. to forward this Work, shall have a TABLE Dedicated to them.

GAZOPHYLACII NATURE & ARTIS DECAS SEPTIMA & OCTAVA.

In quâ Animalia, Quadrupeda, Aves, Pisces, Reptilia, Insecta, Vegetabilia, Fossilia & Lapides Figurâ insignes, Corpora Marina, Stirpes Minerales è Terrá eruta, &c.

Item Antiquaria, Numismata, Gemmæ excisæ, Lucernæ, Urnæ, Instrumenta varia, Machinæ, Busta, Effigies clarorum Virorum, omniaque Arte producta. Descriptionibus brevibus & Iconibus illustrantur.

PATRONIS suis & MOECENATIBUS D.D.D.

ACOBUS PETIVER. S. R. S.

Tab. 61. Common white-veined BUTTERFLY with fingle composed of burnt Elephant's Bones, mixt with other Coun-A.Fig.1. Spots, Cat. Topic. & Classic. N°. 7. terpoyfons.

I suppose this to be the Male to Tab. 62. Fig. 4. of at 8. LUZONE Santol Fern, Cat. 308. Because it grows least a Variety. Very common in Fields and Meadows most on that Tree, the Leaves are above 2 Foot long, thick and

least a Variety. Very tommon in Fields and Meadows most part of the Summer.

2. Enzone Fern, Cat. 310: The Peculiarity of these Teaves, are to have the upper half only pounc'd.

3. A Luzone Fern with many narrow Segments, wholly pounc'd underneath, Cat. 312: Kam. Ray App. Vol. 3. p. 2. pl. 8.

4. Luzone Harts-tongue with Leaves a Cubit long, an Inch broad, and pounc'd from top to bottom, Cat. 307.

4. Luzone Harts-tongue with Leaves a Cubit long, an Inch broad, and pounc'd from top to bottom, Cat. 307.

4. Luzone Harts-tongue with Leaves a Cubit long, an Inch broad and pounc'd from top to bottom, Cat. 306.

6. Great flat Mompeier Button Shell, Cat. 146. The late Dr. Lifter brought me this from France. The curious Dr. Sherard has since fent it from Smyrna; its Navel as large as a Curran, and peirces to the Head of the Shell.

7. Spout-mouth'd Condore Button-shell, Cat. 214. The Navel very large and seen to the bottom; its Peculiarity is a hollow Spout in the lower Part of the Shell's Mouth. Mr. James Cunninghame Surgeon sent me this and the next from Pulo Condore.

Mr. James Cunninghame Surgeon lent me this and the next from Pulo Condore.

8. Large Emuy Button-fiell, Cat. 213. It's bigger and the Twirls more exerted than the last, the Mouth when full grown very callow or Blobber-lipt, Mr. Samuel Dunckley procured me this and several other curious Shells gathered by Mr. Andrews at Emuy an Island on the Coast of China.

A. 9. Black-headed Froghopper, Cat.39. This and the Two next are frequent in Gardens towards Autumn, sheltering themselves under the Leaves.

themselves under the Leaves.

A. 10. Striped Frog hopper Cat. 40. The middle of the back and tail of this are brown, the rest pale.

A. 11. Pale-headed Frog hopper, Cat. 38. This and Fig. 9. may be Male and Female, they chiefly differing in the colour of their Heads. lour of their Heads.

without, but white and close within, it tasts as pleasant as a Pistachia or Almond. I receiv'd several of these from

Father Kamel.
Tab. 62. Fine streakt Bugkin, Cat. 24. I have observed
A.Fig.I. this elegant insect in the Woods about Hamp-Stead.

A. 2. Henbane Scarlet Bug, with black Spots, Cat. 23. It's frequently found on this Bug, with black Spots, Cat. 23. It's frequently found on this Bug, with black Spots, Cat. 23. It's frequently found on this Bug, with black Spots, Cat. 23. It's frequently found on this spots the Male of this

Very common in Gardens with the next, the Male of this, has no Spots above, only tipt with black.

A. 4. Common white veined Butterfly, with double Spots, C.8.

This and Tab. 61. Fig. 1. are both coucht under one Name in my Museum N°.302 and are distinguished from the common Cabbage ones in having large blackish Veins underneath,

which those have not.

5. MADRAS flotted Scallop, Cat. 298. This Bivalve varies much in its Waves and Colour, viz. from pale yel-

low to fad brown.

6. VIRGINIA Rattle Snake's Tail, Cat. 538. These Rattles are of a Parchment-like Substance, but stiffer and being loosely socketted, causes that Noise when in Motion, it's iaid they are as many Years old as they have Joynts

7. East India Serpent Stone. The applying this Stone is much esteemed in the Indies as a certain Remedy for the Bite of the Cobra de Capello or Hooded Snake, out of whose Head some affirm this to be taken; but it's more probable, as others have assured me, that it's factitious and said to be

composed of burnt Elephant's Bones, must with other connterpoys ons.

8. LUZONE Santol Fern, Cat. 308. Because it grows on that Tree, the Leaves are above 2 Foot long, thick and pounc'd as the former. Kam. Ray 3. App. 2. pl. 24.

9. Rhymay Fern, Cat. 307. It grows on a fort of Jack or Sop Tree call'd in Luzone Rhymay, the Leaves thin, yet a Yard long, and a total broad. Kam. Ray 3. App. 3. pl. 30.

10. Fig Fern, Cat. 316. This is a large Fern with deep cut Leaves, and in many Places with wide Holes through them. It grows on a fort of Fig Trees, which in Luzone are call'd Balete. Kam. Ray 3. App. 3. pl. 29.

11. The Pod of a Malabar Tree call'd Minari, Cat. 394. Described in Mr. Ray's Hist. Plantar. p. 1733. cap. 20.

12. Cuscuta marina, Gulaman Luzon. A Sea Weed very like the Italian Vermichelli, and perhaps as wholsome.

Tab. 63. HE Kernel of a fort of Paim which Fig. 1. Mr. James Cunninghame brought me from India, Cat. 396.

The Caion of Cassu Nut, Cat. 387. Ray 1649. cap. 15.

India, Cat. 396.

2. The Cajou or Cassu Nut, Cat. 387. Ray 1649. cap. 15.
The Tree bears a Pear-like Fruit, which has no Seed within but this at top, in this is a Kernel that eats as fweet as an Almond.

1 weet as an Almend.

3. A Kernel of the Faufel or drunken Nutmeg, Cat. 395.
Ray. 1363. cap. 18. The Seamen grate this into Punch inflead of Nutmeg which it resembles, to intoxicate or fuddle Strangers, it's called also Beetle-nut.

A. 4. Phalena parva, lutea, perelegans, signaturis fuscis. The pale Part of this is yellow, the rest brown. Mad. E. Glanvill gave me this rare Moth it being the only one I have as yest seen.

yet feen.
A. 5. Small Wasp-Beerle, Cat.44. Not so big as the next, nor the Sheaths so black.

A. 6. Common Wasp-Beetle, Cat. 43. I have met with this on Nettles but not often; its Back finely streakt with yellow.

this on Nettles but not often; its Back finely streakt with yellow.

A. 7. Great Wasp-Beetle, Cat. 42. The curious Mr. Joseph Dandridge found this rare Insect in his own Yard.

8. Chast-tree Miscletoe, Cat. 399. This is said to be so great a Counter-poyson, that whosoever eats of it, may handle Vipers without danger; Its Leaves grow opposite, are thick, round and smooth; when very young, hoary, the Flowers red, and always 3 together, its Berries small and longish, Kam. Ray App. 3. p. 3. pl. 36.

9. Luzone Trefoil Fern, Cat. 309. Polypodium triphyllum Kameli Ray Vol. 3. App. p. 2. pl. 28. The middle Leaf a Span and an half long, the Two Holes or Ears are thick pounc'd on the under side.

10. Fragrant Luzone Fern, Cat. 317. This has plain Willow Leaves, with seed edged Lists. It's used in Luzone instead of Melilot. Kam. Ray App. p. 2. 10.

11. A small rugged Shell with a sharp Ridge, and a deep surrowed Twirl, Cat. 562. Its Navel small with a Tooth or Knag in the Mouth. Found on the Shores of Jamaica and Barbadoes.

12. A small American Unicorn Shell with Saffron Girdles, Cat. 587. Its Mouth notcht and Nose twisted, the dead Shells are all whire.

Shells are all whire.

Tab. 64. L Ong Scarlet Abrus, Cat. 362. Its Fye at the Fig. 1. broadest End. Flat round Abrus or Luzone Babay, Cat. 363. I take this to be the Manfjadi Hort. Malab. Vol. 6, Tab. 14. Ray 1752. cap. 16. The Seeds are wholly Scarlet, and all of so exact a Size, that they weigh Gold with them.

Cattle. Common on the Shores at Leghorn, &c.

A.5. Darby's Braß Moth, Cat 18. These Wings are mostly of a greenish Brass Lustre, with brown fields and pale

A.6. The Lamma Moth, Cat. 19. This is distinguisht from all others in having a white Mark in each Wing, very like the Greek A. It's frequent in Gardens in August and

7. A short warty Whelk-shell from Pulo Condore, an Island in the East-Indies, Cat. 236.

8. Another from the same Place, somewhat longer and rib'd, Cat. 237. Both brought me from thence by

Mr. Cunningham.
9. The Dapo Miscletoe, Cat. 400. From the Bosom of the Leaves which are thick and yellowish grow many roundish

fpeckled golden Berries. Kam. Ray App. p. 3. pl. 34.

10. Finger-leav'd climing Luzone Fern, Cat. 314. The bottom Leaves are largest and most divided, the Top smaller and less, which Father Kamel says, bears brownish Seed,

Ray Vol. 3. App. p. 2. pl. 17.

11. Cone-edged Scandent Luzone Fern, Cat. 315. The Specimen from which this Figure was taken, Father Kamel

fent me.

12. A small Scarlet Beetle, with a black Tail, Cat. 203. This elegant Insect Mr. Edward Bulkley sent me from Fort St. George.

St. George.

Tab. 65. Vity Alp-Rose, Cat. 173. On this Shrub Fig. 1. Sprow Galls of divers Sizes and Colours, as white, yellow, bloody and pale red.

2. Wooly Mountain Colts Thistle, Cat. 162. Rises about a Span high, with 2 or 3. Heads at top, on very woolly Stalks, the Leaves serrated, broad and pointed. Grows on the highest Alps near Soglio in Switzerland.

3. A fine mark'd Capricoin Beetle, Cat. 140. It's of a blew-ish Colour spotted with black; Found in Switzerland by the curious Dr. John James Scheutzer.

4. Black-mouth'd Liston Snail, Cat. 143. Like Tab. 52. Fig. 11. but that the Mouth of this is black, which perhaps may proceed from its Age. Mr. Jezreel Jones found this about Liston.

this about Lisbon.

5, & 6. I take these to be the Cover or Stop-hole of the Cochea calata Rondeletii Aquat. p. 96. or Cagarolo de Mar. Bellonius calls these Umbilici, seu Faba Marina from their Shape. Father Bonanni sent me this from Rome. They are very common on the Mediterranean Shores.
7. Cutl'd Coralline Aip Moß, Cat. 158. Grows about 2 Inches high, of a grey Colour, with small sleshy Cluster Heads and Stalks.

8. Curl-baired Alp Moß, Cat. 159. Dr. Scheutzer found this pretty Moss on Mount Galand in Switzerland.

A.o. Small English Tooth-feel, Cat.82. It's smooth, white, and somewhat crooked with purplish Tips, especially whilst the Animal is in them. I take it to be a fort of Worm-shell, found on our own Shores.

10, & 11. A small Pyramidal or Toplike Shell, found

about Mompelier, Cat. 147.

12. Platers White Mountain Crow-foot, with Purple

Edges, Cat. 167.

13. AVariety of the last, all white, Cat. 166. Both these are found on the snowy Tops of Mount Septimus in Swinzerl.

14. A polisht Switz Marble, finely mark'd and spotted,

14. A polisht Switz Marble, finely mark'd and spotted, Cat. 177.

15. Alpine Heath-House-leeke, with blew Flowers. Cat. 168. This makes a pretty Show on the Top of the highest Alps, appearing in Flower at the first melting of the Snow. Tab. 66. D Lunt-tipt Barbary Unicorn, Cat. 419. Mr. Edfig. 1. D mard Hancock found several of these about Santia Cruce, but all as it were broken tipt.

2, 63. Small Legorn Gowrykin, Cat. 152. Like our English Nuns but more pointed and both back, and Lips wholly smooth: This new Shell my curious Friend Mr. Robert Ball Merchant, gave me, who had them sent him, garhered on the Shores about Leghorn.

4. Chast-forked Switz Grass, Cat. 160. This has but sew Heads with bisid Tips.

5. Small, blush, Pearl-grass, Cat. 161. It's like one that grows pretty common about Hampstead-heath.

6. Alpine white Pride. This elegant Plant has very small grey Rosey Leaves like our white-edged London Pride, but so times less, its Flowers white and large for the Size of the Harb. Grows almost on all the Heivetick Mountains.

but 10 times less, its Flowers white and large for the Size of the Herb. Grows almost on all the Helvetick Mountains.
7. Prickley-leaved Alpine House-leek, Cat. 169. Its nar-

row Leaves are edged with hairy Prickles, its Flowers 5 leaved, whilish with yellow Bottoms. Grows in stoney Mount.
8. Mountain Milfoil or Musk-Iva, Cat. 164. Herba de

3. An oval rugged Scaly-like Fruit, brought from about Carthagena in America.

4. Mediterranean Maw-ball, Cat. 157. It very much refembles the hairy Balls found in the Stomach of black and Smell.

9. Moss-leaved Alpine yellow House-leek, Cat. 170. It has a large yellow Flower. Grows on Mount Septimus and di-

vers of the Rhetian Alps.

A. 10. White feathered Moth, Cat. 9. This is an elegant Infect, its Wings being divided into feveral white downy Feathers, like those under the Wings of small Birds. I have often met with it in Hedges about Midsummer.

A. 11. Gray feathered Moth, Cat. 10. Not so frequent as the last.

the last.

A. 12. Small marbled Feather Moth, Cat. 11. This is often found as it were hanging on the Stalks of Grafs in Woods.

13. A small jointed, Scarlet Water worm, Cat. 49, & 142. Found in a cold Sulphur Water in Smitzerland. I take it to be the same, which I have met with, in divers muddy Ditches about London.

14. A pretty speekled Kidney-Bean from Poland, Cat. 176.

Tab. 67. A N American Perch with black Waves, Cat. 545.

Fig. 1. A This by source is call'd an Oldwife, it's z Foot long with large Scales, and 5 or 6 black ish Lifts from Back to Belly on each fide.

2. American Cod-Barbell, Cat. 544. I am told they call is in Carolina a Cat-fish. This and the last were figured

2. American Cod-Barbett, Cat. 144.

this in Carolina a Cat-fift. This and the last were figured from Paintings supposed to be done in the Voyage made by Sir Walter Rawleigh to America.

3, 4, 5 5. Are as many Varieties of small Brasil Nerie Shells, which Father Bonan sent me from Rome.

A. 6. Brown Feather Moth, Cat. 12. I figured this and Number 8. from Two in Mr. Dandridges Collections.

A. 7. Fine, many feathered Moth, Cat. 13. This is a very Number 8. from Two in Mr. Dandridges Collections.

A. 7. Fine, many feathered Moth, Cat. 13. This is a very elegant small motied Moth, each Wing divided into about to Feathers. I first observed it May 1. 1606, in Mr. Denby's Garden at Hoxton, and since that almost annually in our Physick Garden at Chelsey, about the same Season.

A.S. Small, brown, Feather Moth, Cat. 14. Somewhat less than Fig. 6. each of the Wings composed of 5 Feathers.

A.9. The Human Crab or Groin-louse, Cat. 48. Too common amongst the poorer fort of People.

M.9. The Human Craw of Croin-touje, Cat. 48. Too common amongft the poorer fort of People.

10. Thick fet Oigan Corall, Cat. 301. Must. nostri 797.
Where you may fee the Synonyms of divers Authors.

11. Thin fet Organ Corall, Cat. 302. Both these from the East Indies, but this last more rare.

A.12. Black, stat Mushroom, with white Tips, Cat. 120. I have met with this but not so common as the round fort, found in Garden. found in Gardens.

Tab. 68. A Large, flat bodied China Trumpet Fift, Fig. 1. A Cat. 185.

2, & 3. Are a couple of large Slates with the flat Impressions of Fish on them sent me from Dr. Christian Macromilian Spener the King of Prussia's Physician at Berlin.

4, 5, 6, 7, & 8. Are five other Varieties of the small Brasil Nerit Shells figured in the last Table; several of these are very beautiful, and would make sine Ornan ments in Rings, or serviceable as Buttons set in Gold, Silver, &c. Silver, &cc.

A. w. Wiltshire Star-flint, Cat. 139. This Fossil is repre-fented, as cut, polisht, and designed for a Snussilver, its white Stars are opake, and the Insterstices transparent as a Moca-stone, which it equals, if not exceeds, both in its Singularity and Beauty. Our curious Brother and Bota-nist Mr. John Nicholls gave me this to figure, with a Peice of the Flint rough.

10. A white American Corall, with finall Stars, Cat. 598.

Frequent on the Shores of Jamaica, Barkadoes, &c. 11. Common American Brain Corall, Cat. 599. So call'd

for its likenels to humane Brains. Found very plentifully on the American Shores, especially about the Islands.

12. The Mediterranean common thorney Mures, Cat. 150. Frequent in the Levant on the European Shores; It's diffingush'd from others by its thick, short and furrowed.

Spikes.
Tab. 69. Prickley, yellow American Bladder Fish, Cat. 548.
Fig. 1. The Ground is yellow, all the Streaks very black, the Prickles blewish, Sides tawney, Fins of a reddistry brown. Copied from Sir Walter Rawleigh's Paintings with the Prickles of Asselling Fish 8 Inches in length.

brown. Copied from Sir Walter Rawleigh's Paintings with this Inscription, Aswelling Fish 8 Inches in length.

2. Sir Walter Rawleigh's Ribbond Snake, Cat. 537. Feligne Indigenis. Some of these are an Ell long; The Savages eat them either roast or boil'd Ms. The Back yellow, the sides scarlet, sported with black and white.

3, Es 4. A small white Cylinder Shell with a wide Mouth some Fort St. George, Cat. 242.

5. Carolina Lattice furrowed, Welsh-pot Shell, Cat. 566, Like our Garden Snail, but Lattice-surrowed and waved with yellow, like our Welsh Pot-ware, its Navel both auriculated and hollow. lared and hollow.

come whitish Flowers out of round green Heads.

7. Nettle-leaved Luzone Button Flower, Cat. 343. Ray Kamel 4. 13. Like the last but more hoary and climbing, its Flowers set in a 4 leaved Calyx or Cup.

A.S. The greater Chimney-sweeper, Cat. 15. This is a very black Moth with white tipt Wings; I first observed it about Hampstead A. D. 1695. in Meadows, and fince that a divers the like Places pretty common,

A.O. Small Chimney-sweeper, Cat. 16. Much less than the

Ramel 4. 13. Like the last but more hoary and claimbing, its Flowers fet in a 4 leaved Calyx or Cup.

A.S. The greater Chimney-fweeper, Cat.15. This is a very black Moth with white tipt Wings; I first observed it about Hampstead A.D. 1695. in Meadows, and fince that in divers the like Places pretty common,

A.9. Small Chimney-sweeper, Cat.16. Much less than the last, tound in Cain Wood, about the beginning of May, sly-

last, tound in Cain Wood, about the beginning of May, slying about Trees.

A. 10. Small English Cochineel, Cat. 25. The Ground of this little Beetle is black with 4 red Spots. I have observed it in Sept. on Rose Bushes, with the small Cowlady.

A. 11. Common green Cantharis, with golden Specks, Cat. 22. Frequently mer with in gravelly Paths about Hampstead and other Heaths from May till Midsummer, they soon take Wing and are not easily caught.

12. An elegant hairy Catterpillar, tent me some Years since from Guinea by Mr. Edward Bartar, Cat. 408.

13. Rawleigh's American Tawney Soink, Cat. 536. Memelylon Indigenis. A Foot in length Mss. Its Head sight coloured, the rest tawney.

melklon Indigenis. A Foot in length Mfs. Its Head flesh coloured, the rest tawney.

Tab. 70. HE Toddy Fly, Cat. 559. Mus. Reg. Societ. 162. Fig. 1. So call'd from the Milchief they do to that liee, 30 or 40 of them together, sawing thro' the Bark by the Help of their Snout-born, will make themselves drunk with the Liquors that flows down, and so are taken. Mr. William Steward Singeon caught this in Martinico they are also frequent in Guinea.

A.2. Small surrowed Water Beetle, Cat. 32. This and the next are seen in Ponds, from April till Midjummer. The Shell-wings of this are furrowed.

A.3. Small smooth Water-Beetle, Cat. 32. I take this and the last to be Male and Female.

A.4. Small, black, shining Water-Beetle, Cat. 31. It differs from the last chiefly in colour.

5. Twin-forked Indian Stag-Beetle, Cat. 205. This Beetle Dr. Sloan had presented him from the East Indies by Mr. Goff.

6. Goff's Indian green Long-Beetle, Cat. 204. From the same Place and Person. This is somewhat smoother than

Gazoph. noft. Tab. 20. Fig. 8. having its Edges a little welted, and its Shoulders refembling the Snap-Beetle Kind.

A.7. Small Buff-Leopard, Cat. 17. This pietty Moth is of
Buff Ground spotted with black: I have often met with

a Buff Ground Ipotted with black: I have often met with it in Cain Wood about May.

A.8. Water Cricket, Cat. 46. This is a flow creeping Infect found at the bottom of Ponds amongst the Weeds: I take it to be a fort of Hexapode or Grub which produces the Water Libella or Adder-bolts.

9. The large Barbadoes Magpye Top-shell Cat. 584. Its pretty equally mixt with black and white. Frequent on the Shorter of the Island. Tangging, and others thereabourged.

the Shores of that Island, Jamaica, and others thereabouts.

10. Luzone Musick-shell, Cat. 247. This is much larger and waved, without either Girdles or Points, by which

it differs from the American kind.

this alive a whole Summer in his Garden at Westmisser.

12. Cochine branched Comb Fern Cat. 305. This is one of the most elegant amongst the numerous Tribe of Capitalists.

laries. We are obliged to the Inquisitive Mr. James Cun-ninghame who first discovered this and sent it to me from Cochinehina. A. & B. repretents its first Shootings towards Flowring.

Tab. 71. P Lack Madras Beetle-Bug, with white Spots. Fig. 1. P Cimici affinis niger, maculis ochioleucis eleganter notatus è Madraspatan Phil. Transact. n°. 271. p.861. n. 22. Its Sheaths are black and velvetty, with 3 yellowith white Spots on the outer, and one on the inner Edges of each Wing.

2. White Indian Comb-chaffer, Cat. 207. The Singularity of this Infectis, its being white as if covered with Chaik.

3. Small Carolina Steel-Beetle with a yellow girdled Back and Neck, Cat. 561. Phil. Transact. n°. 271. p.814. n°. 49.

4. Small yellow Carolina Turtle-Beetle with transparent Edges, Cat. 561. Phil. Trans. n°. 271. p. 814. 50. These 2 last Mr. Edmund Bohnn was pleased to send me with divers other curious Insects from Carolina.

5. A hard oval Frust with Seed holes round its Surface.

5. A hard oval Fruit with Seed holes round its Surface.

Cat. 605. Found on the Shores of Jamaica, &c.
6. A blew flower dripetalous Plant, with Lilly Leaves and Kernelly Roots call'd in Luzone Bitoon Kam. Ray
H. Plant. Vol. 3. app. p. 3. pl. 7. Cat. 386.
7. A thick woolly leaved Luzone Plant, whose Bran10. Maibled Smyrna Funt, Cat. 300. A beautiful Luzone by valve finely latticed and marbled, brought me thence by Mr. Stewart Surgeon.
11. Feather tail'd Smyrna Adderbolt, Cat. 199. The Singularity of this beautiful Fly, is in having its under Wings.
12. Vellow

12. A hard reddish veiny Wood from the Philippine Isles, fawed broad ways, it's finely speckled and would prove very ornamental inlaid on Serutores, Cabinets, &c. an Luyong and Bahil Luzonensibus Kamel. Ray H. Pl. Vol. 3.

app. p. 45. 5.

13. Mexican sweet Wood. Cat 607. Agallochum s. Ligamum Aloes Mexicanum Kamel Ray Vol. 3. app. p. 87. 1.

This is a pale coloured Wood with brownish Clouds, it has a very fragrant Smell especially if chewed. F. Kamel sent me this and said it came from Mexico.

Tab. 22. To Dary Biked Luzone Adhatoda, Cat. 358. Its

Tab. 72. Toary spiked Luzone Adhatoda, Cat. 358. Its Fig. 1. Flowers small, purplish, and of the Shape of Betony growing out of a hoary Spike. Kam. Ray 3. ap. 4. pl. 1.

2. A flat spiked Luzone Adhatoda, Cat. 355. Differs from the last in having its Leavey Tusts smooth and that Kanel Ray 2.

flat, Kamel Ray 3. p. 4. z.

3. Rhamus Capensis fol. coma confertis, fl. purpured.
These Leaves grow in Tassels, short and thick, its Flowers purple, each Branch ends in a Thorn.

4. Eadem Fl. obsoleto. This differs from the last in ha ving a dull coloured Flower. Both these Mr. Holt the Bishop of London's Gardener gave me the Paintings of, which

he made from Plants growing in my Lord's Garden.

A.5. Pale Boat Fly, Cat.35. The Sheaths are yellowish, this and the 2 next, are found in many Ponds about London.

A.6. Common pied Boat Fly, Cat.36. Tho' these are very common, they are the most beautiful of all I have seen.

A.7. Common Boat-Bug, Cat. 37. So call'd from their Flatness, the 2 former being ridg back'd.

A.8. Great smooth Water-Beetle, Cat. 29. This is Male to the next. Common in the Spring, in divers muddy Ponds about London.

A.8.1. Great, streakt Water Beetle, Cat. 30. This is the

A. 9. Small, smooth Water Beetle, Cat. 34. Its Back blackish and shining. I first observed it in a Pond at Kentife Town.

A.10. Right-nosed Limington Foshile Oyster, Cat. 79. It's

flatter than the next, and found more sparingly.

A. II. Left-nofed Limington Fossile Oyster, Cat. 80. I take this to be the lower valve, being more hollow and thicker, the Impession of its growing to the Rocks, being more hollows. ing frequently feen. I could never meet with either this

ing frequently ieen. I could never meet with either this or the last in pairs.

A.12. Limington Curl'd Cockle, Gat. 73. These are found of all Sizes from that of a Nutmeg (which are the most common) to the Smallness of a Cherry-stone, and often in pairs. These 3 and divers other very curious Fossils I found in a high clay Bank on the Sea tide between Limington and Christ-Church in Hawt-shire.

A.12. Prin headed to the Market Carract. This court

A.13. Pin-headed pendant Mushroom, Cat. 116. This grew

to the under fide of a Rose Leaf, and was presented me by the curious Mr. Joseph Dandridge.

Tab. 73. I Tinius Garnseiæ albus, parous, tenuiter can. A.Fig.i. Frequent on the Garnsey Shores.

A. z. Limington Spindle Fossil, Cat. 109. A very rare Shell, and the only one I could find after a diligent Search for saveral Hours.

for feveral Hours.

Small Smyrna Ribwort, with hairy Grass Leaves, Cat.325.

The Plant no bigger than the Figure.

4. Small, round wing'd, Smyrna Rusty Fern, Cat. 320.
The Leaves very small, hoary, and underneath wholly rusty.
5. Smyrna Club-rush, with crooked Heads, Cat. 325. Their

come 2 or 3 out of a Sheath. This, the next, and the 2 last, all very elegant Plants, Dr. Sherard, that curious Botanist, sent from Smyrna to me and other Friends.

6. Dwarf Smyrna Adders-tongue, with short Graß Ledves, Cat. 321. Or. Sherard lays, you shall hardly find one Plant in 1000 larger than the Figure of this.

A.7 & 8. mall Limington Fossil Whelk, with a furrowed side, Cat. 88. I have received the live Shell from the East Indies.

A.9. Small, latticed, Limington Whelk, Cat. 9. 1 have a

Shell very like this from the East Indies.

10. Marbled Smyrna Purr, Cat. 300. A beautiful Bivalve finely latticed and marbled, brought me thence by

12. Yellow

Infect has the Horns of a Butter-bolt, Cat. 200. This elegant Infect has the Horns of a Butterfly, but Wings like an Adderbolt part transparent, the rest yellow and dark brown.

13. Jamaica Ox-eye Bean, Cat. 604. This is the Seed of the Mucuia or great Cow-itch, and are often used for Buttons. Tab. 74. Arbled Jamaica Murex, with knotty Twirls, Fig. 1. Cat. 579. I have seen sew less than this but many much larger.

2. A Fruit from Guinea call'd Cole, Cat. 533. three of these eaten in a day, prevents Hunger, Clus. Exot.

1. 3. p. 64. Fig. 5. Ray 1774. c. 3. pl. 1.

3. Millepede Indian Worm, Cat, 191. Differs from the great Scolopendria in being round Mr. Cuningham brought methis from the East-Indies, I have them also from American from Indiana. rica but somewhat less.

A. 4. A common Water Scorpion, Cat. 47. Monthly Miscell Vol. 3. p. 241.6. Found under Water by Pond fides.

A. 5. A common Earwig, Cat. 26. M.M. 3. p. 236. 52. A

Peff in Gardens to July-Flowers and others.

A.6. A Pipe of small Eggs encompassing a Pear-tree Stalk, C.50.

7. A Tobacco Pipe used by the Kings of Carolina, Cat.608.

8. Bucasbucas or Luzone Hop-headed Adhatoda, Cat.357. Out of these scaly-leaved Heads, come small blew Flowers with a pointed Husk in which are little hard Kidney Seeds.

9. An elegant rugged Shell, with flat Lips and a very small Mouth; from Pulo Condore, Cat. 238.
A. 10. A blackish Stone with Alablaster Spots, Cat. 130. I

found several of these on a small Island at Pool in Dorsetshive.

A. II. Great, black Female Water Beetle, Cat. 28. M.M. 3. 229. I. These are not common about London.
A. I2. Great, black, Male Water Beetle, Cat. 27. MM. 3. p. 229. I.

P. 229. 2. Differs from the last in having a Lancet like Protuberance near the End of its Fore-feet. Dr. Middleton Massey, a very curious Physician, observed these about Wishitch.
Tab. 75. A White Indian Rhomb-shell finely speckled with
Fig. 1. A black, Cat. 256. The Reverend Mr. George

Lewis lent me this from Fort St. George.

A. 2. Crack'd Barnstable Limpet, Cat. 112. Found about that Town, it's a pretty small white latticed Shell, with a

Flaw on the Edge.

A. 3. Hartle pool Horn Limpet, Cat. 111. Common thereabouts, it's thick, flattish, of an amber Colour, and fomewhat transparent.

A. a. Small latticed Whelk, Cat. 86. Found frequently amongst Cockles in Garden Walks.

5. Small Unicorn-shell, with rugged Twirls and Waves be.

tween, Cat. 260.

6. Another, with Twirls half smooth, the rest streakt, C.261.

7. A black Luzone Ant call'd Hantic, with open Pincers, Cat. 210.

18. A Leaf of the Cacao or Chocolate Tree: A.B.C. its Bud and Flower, D. the Fruit, and E. the Kernels, of which the Chocolate is made, Ray H. Pl. 1670. c. 8. & app. 62. 7.
9. The Cochineel, that part of it as its uled in Physick and dying. F. its Chrysalis or Cossin, G. The Beetle in its perfect State.

perfect State. Cat. 558.

10. Jamaica Button-shell, Cat. 567.

11. Carolina Freckled Crab, Cat. 540. Brought me from thence by Mr. John Graves, it's finely netted and speckled with white and red.

A. 12. Cornwall Purr, Cat. 64. First sent me thence by Mr. Charles Dell.

Tab. 76. Ine Hair-girdled white Orchney Moon Cockle, Fig. 1. Cat. 66. Mr. William Clerk Surgeon brought this with other Shells, &c. from those Isles.

2. Carolina Razor-bill, Cat. 541. I should be glad to see

the whole Bird.

3. A Luzone Capricorn with furrowed Sheath-wings, C.201. 4. The Case of a pretty small Turtle from Smyrna, Cat. 190. s. A rare Luzone-shell with its Mouth to the right, Cat. 224.

Its Waves brown, the rest yellow and white.

6. A large flattish Button-shell, with a deep Navel and callous Mouth, given me by Mr. Ayrey.

7. A striated, yellowish, Star-knotted Coral, Cat. 303.

8. A white star-beamed knotty Coral, Cat. 304.

9. Grus Capensis fusca, capite aureo galeato.
10. A Luzone Capricorn with short-lined Sheaths, Cat. 202.
11. A prickle-tail'd Luzone Cricket with its Grub, Cat. 111.

11. A prickle-tail'd Luzone Cricket with its Grub, Cat. 111.

12. Petty. A braß Coin current in Batavia, Java, &c.

Tab. 77. A Long Cone or Juli of a Malabar Palm, on Fig. 1. A whose Leaves they write, with a Pin, Cat. 397.

A. z. Large Limington Whelk, Cat. 108. Some of these weigh half a Pound, and are 8 Inches about.

3. Cape Fig-Marygold, with a purplish Flower and yellow middle, Cat. 481.

4 & 5. Two different Impressions of China Inck Cakes.

A. 6. Limington Bottle Whelk, Cat. 107. This is one of the largest Size, it gradually lessens from 4 Ounces to Grains.

7 & 8. A small Silver India Coin, with Characters on one fide only.

9. Cape, Purple Fig-Marygold, with hairy tipt Leaves, C. 484.

10. Yellow, Cape Fig-Marygold, with a whitish bottom, Cat. 482.

11. Drum Stones, Cat. 550. Mt. Thomas Preston Surgeon tells me, one of these lye on each fide the Head of that Fish, which is common on the Coasts of Maryland and Virginia.

which is common on the Coaks of Maryland and Virginia.

12. Another Stone supposed to be found in a lort of Cod-fish, Cat. 549.

13. China Caltrops, a strange strining black horned Fruit, elegantly wrinkled as if carved or wrought.

A.14. Long hairy leg'd Home Spider, Cat. 45. Mr. West brought me this from Issington caught in a House there Aug. 4. 1706.

Tab. 78. Brown Luzone Buttersty with greenish Spots, Fig. 1.

Cat. 196. This elegant Fly and its Delineation Father Kamel Sent me.

2. Yellow, Cape Fig-Marygold with a light notcht Leaf, Cat. 483. It's glaucole and triangular.

3. Straw flowred, Cape Fig-Marygold with a horned Calyx, Cat. 485.

A.4. Limington Worm-shell, Cat.83. Some of these that are whole, are much longer than the Figure and end sharper.

A small Luzone Crab with a large right Claw, Cat. 189.

These burrow in holes on the Shore.

6. China Silver-tail, Cat. 186.

7. China Gold-tail, Cat. 187. Fish brought thence alive.

A. 8. Rib-welted Limington Tellen, Cat. 58. I have a Bivalve like this from Jamaica.

9. Saffron, Cape Fig-Marygold with roundish Leaves, C. 480.
10. White, Cape Fig-Marygold with House-leek Leaves, Cat. 478. All these Fig-Marygolds in this and the last Table Mr. Gardner of the Temple Garden gave me in Flower, about the beginning of June, A.D. 1706.
A. 11. Limington Thorney-ribs, Cat. 106. A fort of Fossil Mures. of which this is about the windele Size. the small

Murex, of which this is about the middle Size, the smaller are the most plentiful.

A.12. Flat Limington Unicorn, Cat. 113.

A.13. Round Limington Unicorn, Cat. 114.
Tab. 79. Ong Hender Luzone Centifes, Cat. 192. It's a Fig. 1. Span long, yellowish, with a brown Head, and has near 100 Feet on each side.

2. A fmall-Silver Coin.

2. A final solver Coin.

3. Surat Cars-eye, fent me thence from Dr. Waldoe. It take it to be part of a Shell polifihr.

4. A fort of Gum Succory with hoavy Primrofe Leaves and yellow Flowers: Sambongcala Luzone, Cat. 326. Kam. Ray 3. App. 5. pl. 3.

5. Tabataba coxan Luzon. Bears a blew thrummy Flower, with Leaves like the last spreading on the Ground, Cat. 327. Kam. Ray 2. App. p. 2. pl. 5.

with Leaves like the last spreading on the Ground, car. 327.

Kam. Ray 3. App. p.3. pl.5.

A. 6. Blobber-lipt Edinburgh Whelk, Cat. 85. These are found on the Shores of Leigh near that City.

A. 7. Harwich Grater Cockle, Cat. 60. Found in those Cliss.

8. Singandacat Luzon. Bears a small blew threddy Flower on Mountains, Cat. 329. Kam. Ray App. 3. pl. 3.

9. Arulatag Luzon. A fort of Succory with a small blew Flower and Primrose Leaves, Cat. 328. Kam. Ray Ap. 3. pl. 3.

A. 10. Long Pierce-stone or Pholade, Cat. 74. These frequently work themselves into large Clay stones, and there live.

A. 11. Short Pierce-stone, Cat. 75. Like the last, but broader and not so long.

der and not so long.
A. 12. Broad Pholade-Muscle, Cat. 77. A broad flatrish fmooth Shell, open at one end.

A. 13. Furrow-rib'd Pholade-Muscle, Cat. 76. The better part of each Valve is rugged the other smooth, parted by a Furrow.

14. Carolina Salamander, Cat. 535. Much less than our European Kind, and is only sported.

Tab. 80. A fort of Globe Amaranth with a fearlet and some-Fig. 1. A times white Flower, Cat. 340. Kam. Ray 3. Ap. 4.p. 18. 2. Salt-speckled Gowry, Cat. 278. From the Reiem-

blance of its Spots.

3. Luzone Steeple Fern with lifted Seed-edges, Cat. 318.

A.4. A Fossile Bivalve, found in a Strata or Bed of Shells, at the West end of Woolwich in Kent, Cat. 61.

A.5. Another found about Maidstone in Kent, given me by

Mr. John Bagford, Cat. 62. A.6. This Foilile Sr. Robert Sibbald sent me from Scotland, C.59.

7. Concha Veneris parva, maculata, ventre purpureo. This is known from all others, its belly being wholly purple.

8. Jamaica Buff Gowry with a purple Mouth, Cat. 585.

9. Indian speckled, Starling Gowry, Cat. 279. A Shell not common.

10. Small white rib'd Barbadoes Limpet, Cat. 583.

11. Barbadoes Thimble Limpet, Cat. 580.
12. Wart-rib'd Barbadoes Limpet, Cat. 581.

13. Tagolina Luzon. A Sowthoftle with purple Flowers. Cat. 330. Kam. Ray 3. App. p. 3. 8.

14. Luzone Dwarf Spurge, Cat. 378. The Juice good in

Fluxes, Vomiting, Bleeding, & c. Kam. Ray 3. Ap. p. 5. pl. 10.

GAZOPHYLACII NATURÆ & ARTIS DECAS NONA:

HERBARIUM CAPENSE.

This DECADE Contains the Figures of One Hundred Elegant PLANTS, all growing about the CAPE of GOOD HOPE.

And Copied from the Original Paintings taken from the Living Plants, viz. Those which the States of Amsterdam presented to the Right Reverend the Bishop of LONDON, when His Lordship was at the Congress there A. D. 1691. with above Fifty others Painted from Growing Plants. Lately Purchased from the CAPE.

By JAMES PETIVER Apothecary, and F.R.S. LONDON.

Tab. 81. Urnep-leaved Cape Dandelion.c. 422. The Leaves Fig. 1. of a deep green above and pale below.

Fig. 1. of a deep green above and pale below.

2. Narrow jagged leaved Cape Wolfs-bane. Cat. 423.

3. Broad jagged leaved Cape Wolfs-bane. c. 424.

4. Broad-leaved Cape Golden Live-ever. c. 439. Its Roots brown, Leaves pale below, with yellow Flowers.

5. Willow-leaved Cape Flea-bane, with yellow Flowers.

5. Willow-leaved Cape Flea-bane, with yellow Flowers.

6. 425.
6. Box-leaved Cape Tanfey. c. 442. Leaves pale green, and thick fet round the Stalk.
7. Tassel-slowred Cape Dasse-bush. c. 437. The Flower-rim white, the Pate yellow.
8. A fort of Cape Marygold with a yellow Flower and black bottom. c. 436.
9. Cape Mayweed with a single yellow Flower. c. 432.
10. Blew Cape Mayweed. c. 435. The Flowers blew above, and yellow below, it's green Leaves edged with red.
11. Yellow Cape Marygold with red edged Leaves.c. 434.
12. The same with Leaves wholly green. c. 433.
Tab. 82. Ape Cats-foot with Ribwort-leaves.c. 428. This Fig. 1. flowers in the Spring about the Cape of Good Hope in barren places.
2. Curl-leaved Cape Cats-foot with Hop-heads. c. 429.

3. A leffer fort, with plainer Leaves. Cat. 430.
4. Cape Cats foot with leavey Stalks. Cat. 427.
5. Star-flowred Globe Cats-foot with long woolly Leaves.

c. 431.
6. Long-headed, Cape Tarrow, with small tufted

6. Long-headed, Cape Tarrow, with imali turted Leaves. Cat. 426.
7. White Cape Scabious with dented Leaves. Cat. 440.
8. Purple Cape Scabious with dented Leaves. Cat. 441.
* There is a Variety of this with a white Flower.
9. A fort of Dasse Cudweed with long woolly Leaves and single Flowers. c. 438.
10. A yellow flowred Cape Carline, with fine dented Leaves. c. 438.
11. Cape Leonure, with close Orange Flowers and plain Leaves. c. 445.

Leaves. c. 445.

12. A Baffard Bryony with a round Root, a small blewish Flower, and pointed Fruit, including 2 Seeds.c. 444.

Tab. 83. Ape Rampions, with Harts-horn Leaves.c. 462.

Fig. 1.

2. Blew-flowred Cape Broom. Cat. 514.

3. Yellow Cape Broom, with Femil Leaves. Cat. 515.

4. Yellow Cape Cytifus with narrow Leaves. Cat. 512.

The Flowers grow 3 or 4 together, from the bosom of the Leaves.

the Leaves.

5. Cape Cytifus, with tufted Flowers and small Leaves. Cat. 513.

6. Cape Laburuum with round Leaves. Cat. 509.

7. Cape Laburuum with narrow Leaves. Cat. 510.

8. Cape Laburuum with blew Flowers. Cat. 511.

9. A Shrub, with a purple Pea-bloom Flower and a Scarlet Fruit almost as big as a Cherry. c. 516.

10. A small woody Plant, with Myrtle Leaves and a Dahe Flower, set in a rosey Calyx of 6 green Leaves.

11. A sittle Shub with a small 4 leaved white Flower each petal lighty crenated and succeeded by a green oval Hust. Mus. Petiver 496.

12. This Plant bears a Spike of white 5 or 6 leaved Flowers which recoil like our Scorpion-grass. c. 451.

Flowers which recoil like our Scorpion-grafs. c. 451.

Tab. 84. A knobby rooted Cape Dogs-bane, with broad Laurel Leaves, and yellow Flowers tipt with purple. c. 446.

2. The fame with narrower Leaves and purplish Flowers and purplish Flowers.

2. The Jame with narrower Leaves and purplish Flowers. c. 447. Both these and the next have hairy Pods. 3. Tachard's yellow Cape Dogs-bane. Cat. 448. This has much narrower Leaves than the last, the Flowers turn back. Father Tachard in his Second Voyage to Siam, hath given a Figure of this and several others, taken from Cape Paintings.

4. A scandent Plant with long opposite Leaves, and a

from Cape Paintings.

4. A feandent Plant with long opposite Leaves, and a Melon-like Root. c. 449. The Flower and Fruit of this Plant I should be glad to see.

5. Cape Shrub Cranes-bill with a Vine-leas. Cat. 451.

6. Cape Cranes-bill with a Curran-leas. Cat. 452.

7. Cape Cranes-bill with a Sanicle Leas. Cat. 453.

8. Scarlet Cape Cranes-bill with a thorny Body. Cat. 454.

I should be glad to see this Tree.

9. Bloody Cape Cranes-bill with Mugwort Leaves. Cat. 455.

10. Yellow Cape Cranes-bill with Hemlock Leaves. Cat. 456.

Cat. 456.

11. Cape Cranes bill with a red Flower and Turneproot. Cat. 457.

12. Fine, grey-leaved Cape Cranesbill. Cat. 458.

Tab. 85. Ape Dog-stones with a yellow Flower and Fig. 1. red spotted Stalk. Cat. 503.

2. A fort of Cape Hogs-snout with 3 purple Flowers from one base. Cat. 506. This elegant Bulb is the first Plant amongst the Reverend the Bishop of London his Cape Paintings.

Plant amongst the Keverend the Bishop of London his Cape Paintings.

3. Blush Cape Star-flower. Cat. 494. The Flowers white, edged with a blush of red, each composed of 6 equal Petals with as many apiculated Threds.

4. The Radiated Cape Nosegay. Cat. 495. Father Tachard has figured this elegant Bulb, but without Leaves, a Tassel of which Mr. John Starremburg sent me from thence.

5. Cape Day-lilly with a blush Flower. Cat. 497. The Leaves are not seen whilst in Flower. There is another fort with white Flowers.

6. Cape Tulip-Orchis with a long Root. Cat. 500. This Anomalous Plant has red Tulip-like Flowers growing our

of a Turt of green Leaves with blush Tips; its Seed Vessels pentangular.

7. Cape Tulip-Orchis with Dog-stone Roots. Cat. 499. Its Stalks red-spotted and socket-leaved, Flowers like the last, but Root testiculated.

8. Flattish Cape Pap-shell. Cat. 416. Found on those Shores.

9. Cape Feather-leggs. Cat. 410. A very odd Infect with a yellow Back, the other Parts of a Flesh Colour.
10. Yellow Cape Tanantula. Cat. 405. The Body whitish, but the Swaths about it yellow, as are its Legs,

finh, but the Swaths about it yellow, as are its Legs, fpotted with black.

11. Warty-rib'd Cape Limpet. Cat. 417.

Tab. 86. Hite Cape Dragon-Orchis, with round Fig. 1. Socket-leaves. Cat. 501.

2. Yellow Cape Dragon-Orchis, with broad, pointed Socket-leaves. Cat. 502.

3. Purple Cate Dragon-Orchis, with curled Socket-leaves.

3. Purple Cafe Dragon-Orchis, with curled Socket-leaves. Cat. 504. There 3 last have red spotted Statks.

4. Cape Dragon Tulip. Cat. 496. From the Likeness of its Flower, of a pale red, full of pin-headed Threads, with a brush Stalk spotted with red.

5. A Pineuted Prickley Cape Euphorbium with green Plowers and Leaves. Cat. 519.

6. Yellow Cape Euphorbium, with scaly Stems. Cat. 520. Tab. 87. Purple Cape Corn Flag. Cat. 498. I take Fig. 1. Purple Cape Corn Flag. S. Pluk. Phytograph. Tab. 187. 4. altho' His Lordship's sias but 3 Flowers, and the Leaves set higher on the Stalk.

2. Branched Cape Hogs-snout with purple Flowers. Cat. 507.

2. Branched Cape Hogs-fnout with purple Flowers. Cat. 507.

3. Cape Rose Star flower. Cat. 492.

4. Tall Cape Figh-coloured Harebells. Cat. 491.

5. Cape Hogs-snout with starry Flowers. Cat. 508.

6. Tachard's Cape yellowish Star-flower. Cat. 493.

6. Tachard's cape yellowish Star-flower. Cat. 493. This Bulk is figured in that Fathers Voyage to Siam, it's also amongst the Bishop of London's Paintings.

7. Comptonia Capensis lutea, trifoliata, crispa. The Flowers yellow with large triangular Fruit. This and the next being very elegant and peculiar Plants, I have presumed to hand them down to Posterity, under the Patronage of His Lordship the Bishop of London his Name; being highly obliged to him for the Copies of them from his Paintings, which he was pleased lately to send me.

8. Comptonia Capensis lutea, monophysia; crissa. The Sheath of this Leaf is finely markt with bloody Spots like our Garden Dragons: By which and its single Leaf it

like our Garden Dragons: By which and its fingle Leaf it

chiefly differs from the last.

9. Cape, Branched Tree Aloes. Cat. 465.

10. Cape Cluster Cherry. Cat. 529. The Fruit small and stalkless, the Stone rugged.

11. Common Cape Cherry, Cat. 530. These grow sometimes 2 or 3 together on short Footstalks, with a surrowed

Stone.
12. Tachard's Cape Cherry. Cat. 528. The Fruit red and Furrowed Stones like the last, but Leaves much less and

Furrowed Stones like the last, but Leaves much less and grow closer together.

Tab. 88. Ommon smooth Cape Aloe. Cat. 464. The Fig. 1.

Leaves edged and spotted with white, the Flowers red, but yellow next the Stalk. Falher Tachard's Figure seems the same, but that he has omitted the white Spots in the Leaves. The Flower in the Bishop of London's Paintings are all red and somewhat longer; nevertheless I take them all to be the same.

2. Common prickly Cape Aloe. Cat. 463. The Flowers are wholly purple in My Lord's Paintings, and the Stalk all green; in mine the first are partly yellow and the last reddish, which may proceed from different Growths.

3. Common Cape Tree Aloe. Cat. 466. In this My Lord's Painting and mine very much agree, as you may see by that Copied in Dr. Plukenet's Phytographia Tab. 129.

Fig. 3.
4. Blew Cape Fig Marygold with Bay-leaves and a Par-fnip-root. Cat. 476. The midst of the Flower is full of yellow Threads tipt with Purple.

5. Broad Curl-leaved Cape Fig Marygold with a pur-

5. Broad Curl-leaved Cape Fig Marygold with a purple thrummy Flower. Cat. 477.

6. Cape yellow Fig Marygold with Grais Leaves. Cat. 488
By which, and its 5 green-leaved starry Flower-cup, it's distinguished from other.

7. Club-leaved Cape yellow Fig Marygold. Cat. 487.

8. Dwarf triangular Cape yellow Fig Marygold. Cat. 479.

9. Dwarf triangular Cape red Fig Marygold. Cat. 480.
Tab. 89. Ape Pine Aloes with Union-leaves. Cat. 469.
Fig. 1. The tip of the Flowers red, the Shanks yellow.

yellow.

2. Cape Aloes with C 2. Cape Aloes with Onion-leaves. Cat. 468. The Flowers like the last, but when full blown turn backwards; The Stalks are red in My Lord's Paintings, and green in

3. Palm-leaved Cape Aloes with woody Stalks. Cat. 467. 4. Cape Houlleek with thick roundift Leaves. Cat. 470.

The Flowers reflex like Eig. 2. and of the lame Colours.
5. Cape Housleek with Pine-leaves. Cat. 4711 Its Flowers yellow mixt with red, and when full blown, open like the Jafmin.

11Ke the Jamin.

6. Cape Spirea with white loose Flowers. Cat. 474.

7. Cape Housleek with white umbell Flowers. Cat. 472.

8. Cape Spirea with white close Flowers. Cat. 473.

9. White Cape Spirea with Savory Leaves. Cat. 475.

Tab. 90. Ape Euphorbium with a Pine-apple Stalk, Fig. 1. and a rim of white jagged Flowers. Cat. 518.

2. Cape Melon-thiftle Euphorbium. Cat. 717. This amongit My Lord of London's Paintings, is elegantly express both whole and cut. prest both whole and cut.

3. Yellow-flowred Cape Euphorbium, with pointed, thick

opposite Leaves. Cat. 521.

4. Small Cape Fritillary, or Pineated Dogs-bane. Cat. 450.

5. Yellow Cape Centaury with Star-leaves. Cat. 460. These Flowers have a black Boitom.

6. Grass-leaved Cape Centaury with purple Flowers.

Cat. 459.
7. Cape Bottle-heath with blush Flowers and red Pointels. Cat. 531.
8. Cape Linden Climer. Cat. 524. A very singular Herb, with a thick brown Root and Leaves like out black.
Revonv. its yellow stellated Flowers adhere to the middle Bryony, its yellow stellated Flowers adhere to the middle rib of a pagged Membrane, which feems to close on occasion to cherish that or its Fruit from the Injury of Cold, &c. I have never feen any thing like it, except the Flowers of our Line or Linden Tree which is somewhat Analogous.

9. Dolneus his Rock Button-Flower. Cat. 522. This od Plant being wholly new both in Face and Species, have determined to record him under the Name of its first Discoverer Dr. Martin Dolneus a German Physician and Surgeon, to whom I am obliged in the Purchase of the greatest part of the Paintings in this Decade, which he procured to be drawn on the Spot from the Original Plants growing luxuriently wild, about that Fertile Promontory the CAPE of GOOD HOPE.

GAZOPHYLACII NATURE & ARTIS DECAS DECIMA.

Tab. 91. Warf Sea Fern Ray Hist. Plant. 140. Synops. 27. derful Virtues in curing Wounds, Ulcers, Impostumes, Fig. 1. Edit. 46. This Figure is of its natural Bigness taken from a Sample, which Dr. John Thorpe F. R. S. gathered near Hastings on the Coast of Sussex.

2. This represents the Belly of the Carolina Salamander, Ray Vol. 3. App. p. 5. pl. 5.

Tab. 79. Fig. 14.

Tab. 79. Fig. 14.

A. 3. Small netted Thames Nerit. Cat. 96. I find this Shell on the Sandy Banks in the Thames, particularly against the Physick Garden at Chelfey.

4. Barbadoes Water Melon with Seed naturally carved, as it were, to the Kernell. Cat. 603.

A. 5. Sussex Sea-straw. Cat. 115. From its Likeness when dry. First discovered by Dr. Thorpe on the Sea Shore, near Hastings in Sussex.

6. A Stoney bonelike Substance, which was brought to Father Kamel for a Serpent's Horn. Cat. 194.

7. Luzone Adhatoda or Snap-tree with a Jasmin Flower. Cat. 353. Ray Hist. Plant. Vol. 3. App. p. 4. pl. 3. Months after it was brought Where you may see its Description at large, with its won-

the Spanards in Luzone, Yerva de los Paxarillos. Cat. 354. Kam. Ray Vol. 3. App. p. 5. pl. 5.

A. 9. Yellow English Hedge Snail. Cat. 91. This is wholly yellow, without any Girdle.

A. 10. Girdled, yellow English Hedge Snail. Cat. 92.

A. 11. Flesh-coloured English Hedge Snail. Cat. 93.

A. 12. Girdled, Flesh-coloured English Hedge Snail. Cat. 94. These Four are Varieties of the Common girdled Hedge Snail, and found in the same places.

Tab. 92. A Gibraltar Lizard finely, embroidered on the

Tab. 92. A Gibraltar Lizard finely embroidered on the Fig. 1. Back, with brown Nets and yellowish Specks, with blewish Spots on the sides. This beautiful Creature was pielented me alive by my hearty Friend Mr. John Martyn Instrument Maker, it lived above 3 Months after it was brought over, without any Food, and dyed in the Witter.

2. A fort

2.A fort of Bawm call'd in Luzone Mayana, and by the Spaniards there, Oja Morada Kam. Ray App. p. 5. pl. 11.

3. Luzone Tricolor Bawm. Cat. 349. This the Spaniards call Parad fiaca, and the Indians Zaraffa, in China Joadn. They curivate it for an Omament in their Gardens. Kam. Ray App. p. 5. pl. 9, & 10.

4. Great, Girdled, Brafile Cheefe-fiell. Cat. 577. Of the shape with the next but much larger and girdled. I am obliged to that curious Anatomist Mr. George Rolfe Surgeon, for this and many other Rarities both

for this and many other Rarities both Surgeon,

from krimfelt and Friends.

A. 5. G eat River Cheefe-shell. Cat, 97. Pretty common in divers Rivulets and Ponds about London.

mon in divers Rivulets and Ponds about London.

A.6. Small, many-twirl'd, thin River Cheefe-shell. Cat 98.

It rarely exceed the Figure: Found with the last.

A.7. Tiney, double circled River Cheefe-shell. Cat. 100.

Very like Tab. 35. Fig. 8. but always found in Fresh Wa ers, viz. in the Rivulets about Peterborow House Westmasser, where the 2 precedent are pretry common.

A.8. Tiney, many Circled thick River Cheefe-shell Cat. 99. A little bigger than the last, this has about 6 Twirls every distinct on the flat side. Found with the last, but both very sparingly.

A. 9. Common girdled Hedge Snail. Cat. 90. Very

A. 9. Common girdled Hedge Snail. Cat. 90. Very frequent in Hedges and shady Places.
A. 10. Brown Hedge Snail. Cat. 95. A Variety of

the last but not so common.

A. II. Land Cheefe-shell, with a sharp Edge. Cat. 101.

Mus. nostr. 734. It has a deep Navel. Found in the
Hedges between Chariton and Woolwich, but not common.

A. 12. Richmond Cheefe-shell Cat. 12. Mus. Petiver. 735.

Found in a lit there, with other Fasile.

A. 12. Richmond Cheefe-shell Gat. 12. Must. Petiver. 735.

Found in a fit there, with other Fossils.

13. A blackish Luzone Butters with Pearly Spots.

Cat. 195. Sent me from the Philippine Isles by Father Kamel.

14. Black Pounc'd Madrais Slug-heette. Cat. 208. This amongst others, I have described in the Philosophical Transactions., N. 271. p. 861. 13.

A. 15. Small porose Velvet Agarick. Cat. 122. Found often growing to old Wood and Tree.

A. 16. Urchin Mushroom. Cat. 121. From its roughness underneath. The Reverend Mr. Adam Buddle that accutate English Botanist gave me this, gathered about Ham-

rate English Botanist gave me this, gathered about Hamstead.

17. A netted Membrane which Father Kamel fent me of a certain Tree growing in the Philippine Isles.. Cat. 398. Tab. 93: A Frag.ant Herb with a imail 3 leaved blew Fig. 1: A Flower call'd in Luzone Suganda, Tarahampac or Talacrass, it grows in standing Waters. Cat. 383. Kain. Ray App. p. 90. pl. 1.

2. Luzone Vervain with Mint like Leaves. Cat. 347.

2. Luzone Vervain with Mint like Leaves. Cat. 347.

Kam. Ray App. p. 6. pl. 12.

3. Luzone All-heal. Cat. 351. See its many Virtues,

&c. Kam. Ray App. p. 5. pl. 12.

A. 4. While Coral Mulhroom. Cat. 118. Found in Hampfread and Hornfey Woods with the next.

A. 5. Yellow Coral Mulhroom. Cat. 119. Differs from the last only in Colour.

6. Brown Luzone Butterfly with pale spotted Edges. Cat. 197. The Specks in the midst of the Wings on the under side, seem to have a changeable purplish Cast.

A. 7; English chain-headed Sea Button-shell. Cat. 89. This is lomewhat prominent above the Navel, round its tip is a Chain-twirl of slant brown Streaks. Found on our own Shores, I have also observed it at Catwickop-zee in Holland.

A. 8. Broad thin Horle-Muscle. Very common in the

Thames and Rivers adjoining.

A. 9. Long thick Horfe-Muscle. Found with the last and both in Battersey Meadows, about the Windmils.

A. 10. Great, narrow streakt Pool Cockle. Cat. 70. It's siner

ftreakt than the Common, and much thinner for the Size, being as large as ones Fift. I found this about Pool in

Deing as large as ones Fift. I found this about Pool in Dorfetsbire, and on the neighbouring Shores.

A. 11. Small triangular Cockle Cat. 71. This I observed about Maulden, and in the Hundreds of Essex.

A. 12. Land circled Cheefe-shell. Cat. 103. Has a large deep Navel, and round. Found plentifully on a Sand Bank by the Thames near Richmond.

A. 12. Small, hairy, streaks Land Cheefe shell. Cat. 104.

A. 14. Small shining Land Cheefe-shell. Cat. 104. Found with the last, at the bottom of Trees near wet (and in shady) Places.

(and in finady) Places.

A. 15. Red-waved, thread-girdled Heart Cockle, Cat.65.

A. 16, English, sugged, Purple-shell. Cat. 110. From the Dye it yields. Found on our own Coasts in divers Places.

A. 17. Cornwall Heart Cockle with rugged Girdles. The common Size, neer that of the Figure. Found about Cornwall and the Mediterranean Shores.

A. 18. Thread girdled, white Cockle. Cat. 63. Like Fig. 15. but with a much smaller Hinge and no cordated Impression at the Nose.

A. 19. Smooth, white, Fossil, Chalk Blobbernofe, Cat. 52. Found in divers Chalk-pits, and filled with that Sub-

stance. Tab. 94. Mall broad Scallop. Cat. 67. The Ridges A. Fig. 1. high and narrow, with broad deep Furrows

A. 2. White crumpled Scallop. Cat. 68. These are all mit-shapen, and seem irregular or maimed in some part.

A. 3. Small, white, thin Spoon-Muscle. Cat. 53. Somewhat broader than the next, and very brittle.

A. 4. Small, white, thin, Spoon-binge. Cat. 54. From the shape of that part, it's much narrower at one end than the last. than the last;

A. 5. Red-cap, Spoon-egg. Cat. 56. Each of these Valves resemble a Tea-Spoon; and both shut, a small Egg. A. 6. Many girdled Spoon-egg. Cat. 57. Both these are found on our Sea Coasts in divers Places.

A. 7. Pool Spoon-Egg. Cat 55. Like the 2 last, but twice the Size and somewhat thicker. I gathered these about Pool, and against the 1ste of Wight.

A. 8. Cornwall Purr. Cat. 78. An elegant Bivalve with broad Rays and fine Capillary Waves.

A. 9. Red-waved Bastard Tellen. Cat. 81. A beautiful and uncommon Shell.

ful and uncommon Shell.

10: Small red Virginia Agarick. Cat. 602.

11. Small Tirginia Star-puff. Cat. 601.

12. Scarlet Scallopflated Virginia Agarick. Cat. 600.

13. A.B.C.D. Midwives Bathing-herb. Cat. 376. From its Ute. In Luzone they call it Cafopangil, and by the Spannards there, Terca de las Paridas. Kam. Ray App. p. c. p!. 17.

14. Docot docot Luzone: A Verticillate Water Herb, whole Husks stick to Cloaths like Burrs or Clivers. See

whole Hulks link to Cloaths like Burrs of Clivers. See its Virtues Ray App. p. 6. pl. 13.

15 E. F. Malabar Holley-leaved Bears-breech. Cat. 352.
Ray App. p. 6. pl. 16. Grows by Rivers fides.
Tab. 95. Ound leaved Luzone Corn-fallet. Cat. 385.
Fig. 1. Terva del toston Hispanis, i. e. Nummularia.

Kam. Ray App. p. 7. pl. 22.

2, 3, 4, & 5. Luzone Evergreen Orpine. Cat. 384. Kalanchaubay Chinenshibus.

6: Chinese Santanguy or Flammula, Cat-379. Grows about a Yard and an half high, into many Branches, bearing at the top Scarlet Jafmin-like Flowers. Kam.

Ray App. p. 7. pl. 23.

A. 7. Kendal Fossile.cockle, whith hairy Streaks. Cat. 72.

Brought me thence by Mr. Newby

A. 8. Small Hazel Mushroon. Cat. 123. This grows on the under fide of the Leaves like a Spangle.

A. 9, 10. Cockle Mushroom. Cat, 195. Found in Woods

A. 9, 10. Cockle Mulhroom. Cat, 195. Found in Woods growing out of the cut Branches of small Trees.

A. 11. Great Fossil Dogs-tooth. Cat. 84.

12. Small Latticed Barbadoes Limpet, with a crooked Nose tending to the right. Cat. 582.

13. Small, yellow-speckled Barbadoes Gowry. Cat. 586. Observed on those Shores by Mr. Carter Surgeon.

A. 14. Broadleaved stalkless Dwarf-Moss. Cat. 126. Found on Banks early in the Spring.

Found on Banks early in the Spring.

A. 15. Doody's pendent-headed hairy Dwarf Moss. Cat. 127. Very common on all the Brick-walls about London. This

Very common on all the Brick-walls aboût London. This and the last are Microscopically Figured.

A. 16. Dr. Sherard's many headed Glass Moss. Cat. 152. From the Transparency of its Leaves.

Tab. 96. Heteroclite Luzone Plant with Plantain Fig. 1. Leaves, Scarlet and blew tetrapetalose Flowers, with very small Seed in round Heads. Cat. 377. See its Description & Kam. Ray App. p. 7. pl. 24.

2. A. B. C. A brittle Luzone Shiub, with a long piped Jasmin Flower, and often 3 together. Cat. 370. Ray App. p. 8. pl. 20.

App. p. 8. pl. 30.

3. D.E.F.G. Flowers like the laft, but the Pipe shorter and Husk larger, the green Leaves grow 3 together, round the Stalk. Cat. 371. Ray App. p. 8. pl. 31.

4. A Luzone Shrub with roundish hoary alternate Leaves, and a white Mossy Spike or Catkin. Cat. 392.

Ray App. p. 7. pl. 28.

Ray App. p. 7. pl. 28.

S. A kind of the last, with longer Leaves and white Spikes, full of small Purslain Seed in round Husks. Cat. 393.

6. Great Hebrew Gowry. Cat. 271. From the Lines between the Spots, which refemble those Characters. This is as big as a Turkey Egg.

7. Great Leopard. Cat. 273. A large smooth shining Gowry, which is used for a Polish or Slick-stone.

8 Great Turtle Leopard Cat. 274. From the Island, N°. 274. p 929. under N°. 9. & 10. to which I refer Mauritius. Its Belly very flat and black, as are its sides, you.

10. Marbled Luzone Stamper, with a stefficoloured and

11. Small Speckle-belly'd India Gowry. Cat. 286. About the Size of the laft, but differently speckled.

12. Small, speckled, white-bellied Gowry. Cat. 287. Its rips spotted with black, and Belly all white, speckled

like the last, but a Size less.

Tab. 97. Apopot Luzon. A sort of Wormwood of a Fig. 1. Parsly Savour. Cat. 339. It flowers in February. See its Virtues Ray App. p. 8. pl. 1.

2. A Chinese Feathersew with double white or blush

Flowers. Cat. 337

3. Another with a double yellow Flower. Muf. Pet. 786.

3. Another with a double yellow Flower. Mus. Pet. 786.
4. Popotan Luzone. A broad hoary leaved kind of Sea Tansey. Cat. 341. Ray App. p. 8. pl. 4. (1)
5. A fort of broad and jagged-leaved yellow Sanicle, call'd in Luzone, Sihilihan, Turay, or Subo. Cat. 345. Ray App. p. 8. pl. 6.
6. Great Madrass Argus Gowry. Cat. 276. I have also had it from Java and Borneo, but all decayed or dead Shells. The living ones are finely circled on the back with 4 large black Spots on its Belly.
7. Great, white, 1gg Gowry. Cat. 277. This is brought

7. Great, white, Egg Gowry. Cat. 277. This is brought from Amboina and other Parts of India, it's remarkable for its Bulk, Whiteness and Shape, having a smooth Mouth on one fide.

8. Guinea Gowies Muf. nostr. 19. Commonly call'd Blackmoor's Teeth, and go in those Parts for Mony. These are often used at Cards for Counters.

9. Smooth Blackmoor's Teeth. Like the last, but withour Bumps.

10. Small, pale, girdled Liver Gowry, Muf. nostr. 710

11. Small, black Gowry, with white Gidles, Muf. nostr. 711. This is pietry and common.

12. White Warty Gowry. Cat. 291. It has generally a Furrow along the Back, which is full of Warts, its Belly threakt from fide to fide.

13. Differs from the last in being less, its Mouth tipt with yellow, and the Warts not so distinct. Cat. 292.

14. Fork-mouth'd Wart Gowry. Cat. 294. The tips standing far out, distinguish it from the rest.

15. Warty Liver Gowry. Cat. 293. Its colour differs it from Fig. 12. 12.

it from Fig. 12, 13.
16. Isabella Gowry. Cat. 280. A Tawney Shell with black Streaks and Specks, its Belly white with Saffron

17. Thick, Saffron-tooth'd Gowry. Cat. 281. By which, and a fingular ridge on one fide its white Belly,

you may eafily know it from the reft.

18. Nicholl's Venus Gowry. Cat. 288. It's an elegant Shell composed of pale Fields lightly speckled and others Amber-coloured, pounc'd with white. My curious Brother Mr. John Nicholls was pleased to make me a Prefent of this and is the only one I have very seen either in of this, and is the only one I have yet seen either in England or Holland.

19. Northumberland Gowry. Cat. 282. This is diffinguisht from all others, in having a brown Spot like Bruises on each side.

20. Cumberland Gowry. Cat. 283. Like the last, but without the fide Spots, and a much lighter Shell. 21. Freckled Olive Gowry. Cat. 284. A pale longish Shell, freckled with Olive Specks and often clouded on the Back.

22. Pap-nofed Gowry-kin. Cat. 295. A white Shell ridged cross the Back, with a Pap at each end, and the Belly notcht but on one side

Belly notcht but on one fide

23. Small, thick, round Diper. Cat. 297.

Tab. 98. His feems a kind of Acmella with a conical naked Flower and Pellitory Leaves. Cat. 332.

Ray App. p. 8. pl. 7.

2. A Variety of the next which by being brought into Gardens, grows with much broader and longer Leaves. Cat. 335. Ray App. p. 8. pl. 9.

3. A creeping kind of finall Sea Marygold. Cat. 333.

Ray App. p. 8. pl. 8.

4. Another Garden Degeneracy from the last, with deep jagged Leaves. Cat. 2248 Ray App. p. 8. pl. 10.

10. Marbled Luzone Stainper, with a flesh-coloured and

its Hunch-back spotted with white.

9. Small Borneo Turtle Leopard. Cat. 275. Differs from the last, in being ten times less, with very small Speeks.

10. Common, small, speekled India Gowry. Cat. 285. Mus. Petiver. 712. This has a tawny Belly and Sides, with purple tips, it's a pretty but common Shell.

11. Small Speekle-belly'd India Gowry. Cat. 286. About feph Hinmer has also observed this on the Shores of Research.

14. Knotty-rib'd Madrass Partridge. Cat. 254. Mr. Simon Hill brought me this from the Straits of Malacca and Sincapour. I have also had it from Fava and Luzone.

15. Luzone Spiral Whelk, with bugle Twirls: Cat. 239.
16. Luzone Olive Whelk, with white Slants and

Spots. Cat. 241.
17. Luzone Olive Whelk with white Specks. Cat. 240. This and the last are Varieties of the same Shell.

This and the last are varieties of the same Shell.

18. Luzone Serpentine Cake-shell. Cat. 229.

Tab. 99. Ayutu Luzone. A fort of Gratiola with Fig. 1. Tough notch Leaves and blush Flowers. Cat. 358. Ray App. p. 10. ph 16.

2. A kind of the last, with broad notch hairy Leaves, and pale blew Flowers on long Stalks. Cat. 359.

Ray App. p. 10. pl. 16.
3. Luzone Chickweed, with 3 or 4 small white 5 leaved Flowers, and as many plain Leaves at each Joynt. Cat. 367.

Ray App. p. 10. pl. 17.
4. Another fort of Gratiola, with plain longish Leaves

4. Another fort of Granola, with plain longish Leaves and small white Flowers. Cat. 360. Ray App. p. 10. pl. 186. 5. Alibangon Luzone. A fort of 4 petal Chickweed, with 3 small white Flowers commonly together. Cat. 368. Ray App. 10. pl. 19. 6. An odd fort of white Luzone Star-flower. c. 372. 7. Luzone Cudweed with a whetted Stark. c. 372. 8. A fort of woolly-leaved Glasswort, call'd by the Spaniards in Luzone Vanilla c. 374. Grows in markly Planning in Luzone Vanilla c. 374. Grows in markly Planning Stark.

niards in Luzone, Varilla. c. 324. Grows in marthy Places.
9. Common Indian Nautilus or Sail-fhell. c. 267.

10. This elegant rugged Shell I have alto received

from Pulo Condore, c. 238.
11. Ceiram rib'd Pareridge shell. c. 255. First brought

me thence by Mr. Sylvanus Landon.

12. Black Diamond Stamper. c. 257. S. B. 3.5. & 4. 11.

See its Synonyms and Description in the Phil. Transal.

N°. 271. p. 859. 5. & N°. 274. p. 930. 11. I have had

N°. 271. p. 859. 5. & N°. 274. p. 930. II. I have had this from divers parts of India.

13. Black Maarafs curl'd Whelk. c. 284. It's found also in several other parts, viz. Bombay, Micowahi, &c., 14. Indian Diper. c. 296. S. B. 4. 6. feu Att. Phil. N. 274. p. 928. 6. where it's describ'd, &c., 15. Flat headed Luzone thick shell. c. 215.

16. A thin-rib'd Luzone River-shell. c. 222.
17. Luzone stat-headed various coloured Nerit. c. 225.

Tab. 100 P Laner's Carthagena Admiral. Papilio ni-Fig. 1. Pages and port agric albis of virescentibus. 2. Naked Aleppo Locust. Cat. 141. This large wing-less Insect, with many others, Mr. Sam. Daniel Surgeon

brought me from Turky.
3. Black Luzone Rhinocero's Beetle. Cat. 209. Both

the Beetle and Design Father Kamel sent me. 4. Luzone Amaga.c. 391. A dwarf fort of black Ebony, with thick imooth Bay Leaves. Common in Bito and Abuiyo.
5. Long green Borneo Snake. Mul. Petiver. 105.
6. Deep-ridg'd Luzone Nerit. Cat. 226. S. B. 5. 25.
This Shell, if lookt thro', is fomewhat transparent, and discovers its white and black Insterfices.

7. Great Madraß Oviparous River round Shell. Cat. 217. The Reverend Mr. George Lewis Chaplain to the Factory at Fort St. George has lent me these Shells and their Eggs, which last he has observed laid by the River fides.

8. Its Operculum or Cover. Cat. 218. 9. Small Luzone River round Shell. Cat. 220. Sofo vel Susu Luzone. Kamel Att. Phil. N°. 311, p. 2399. 16.

16. Its smooth, yellowish, shining Cover. Cat. 221.

11. Thin, rugged Luzone River Unicorn Shell: Cat. 265,
12. Borneo thorny curl'd Murex. Cat. 249. Mr. John
Rance Surgeon first brought me this elegant Shell from

that Island, Mr. Thomas Stewart Surgeon has also found

it at Bencooling.

13. Luzone Sufu-shell. Cat. 223. Father Kamel says this is both a Land and Water-shell, it creeps up Trees and makes afort of Noise. Ad. Phil. N°. 311. p. 2399. 15.

14. Flat, edged Luzone Girdle-shell. Cat. 216. A prety Shell, and the only one I have yet seen.

4. Another Garden Degeneracy from the last, with deep jagged Leaves. Cat. 334. Ray App. p. 8. pl. 10.
5. A fort of Marygold much used in the Philippines both for Food and Physick. Cat. 336. Ray App. 8. pl. 12.
6,7. A kind of Maryoram or Stachas, which they use in Luzone instead of Betony, and for its Fragrancy, put it into Sweet-bags and Pincushions. Cat. 346. Ray App. 5. pl. 8.
8. Light Molucca Cloath-shell. Cat. 244. S. B. 4. 9.
9. Heavy Molucca Cloath-shell. Cat. 245. S. B. 4. 10.
I have described both these in the Philosoph. Transat. N. B. All the Shells in this and the Two last Tables, that Curious Naturalist Father Kamel sent me from Luzone; several of which.

GAZOPHYLACII

NATURÆ & ART

TAB. CI. East-India Plants and Shells.

FIG.

- Momordica fecunda Botanicorum. Balfamina femina Dodo-næi. Mercurialis hortenfis. Gamantigui Luzonis, Kam. Ray Vol. 3. App. 9. Pl. 12. 4 Apiafrum. Luzonis Papua. Kam. Ray Vol. 3. App. 10.

- Pl. 2.

 5 Malva fylvestris fecunda. Luzonis Pales.

 6 Malva fylvestris prima hederacea repens. Kam. Ray Vol. 3.

 App. 10. Pl. 1.

 7 Malva fylvestria. Luzonis Pamalis, i. e. Serparia. Kam.
- Ray Vol. 3. App. 10. Pl. 3.

 8 Malva fylvestris quarta. Luzonis Palispalifin. Kam. Ray Vol. 3. App. 10. Pl. 4.

 9 Cochlea auriculata, fasciis castaneis, pulchre obliquiis. Collect.
- Petiv. 111. No. 297.
- to Cochlea umbilico magno finuofo, macu'is Castaneis. Collect.

 Petiv. 111. No. 298.

 11 Trochus dentatus, ex susco variegatus, nodosis fasciis circumdatus. List. H. C. Tab. 638. No. 26.
- Trochus nostras, lineis latis oblique rubentibus. Mus. Pet.
- 849. p. 88.

 13 Buccinum brevirostrum claviculatum læve ex croceo nebula-
- tum umbilicatum. List. H. C. Tab. 982. No 42.

 14 Buccinum oblongum minus costis obtusis. Collect. Petiv.

 111. No. 299.

 15 Buccinum breve minus costis dense positis. Collect. Petiv.
- 111. No. 300. p. 12.
- 16 Buccinum ampullaceum rostratum striatum, triplici ordine muricum exasperatum. List. Hist C. Tab. 902. Pl. 22.

 17 Buccinum rostratum, triplici ordine muricum canaliculatorum
- horridum, minus nigrum, ore purpureo
 18 Murex breve minus fasciis spinosis. Collect. Pet. 111.

TAB. CII. East-India Plants and Shells.

- i Malva sylvestris quinta. Luzonis Padurut. Kam. Ray Vol. 3.
- App. 11. Pl. 3.

 2 Alcea altera, Luzon. Colot colotan & Dalupan. Kam. Ray Vol. 3. App. 11. Pl. 9.

 3 Sabdarifa, Luzon. Malacolotan. Kam. Ray Vol. 3. App. 11.
- Pl. 11.

 4 Passa altera, seu major. Kam. Ray Vol. 3. App. 11. Pl. 13.

 5 Passa congener, Luzonis Lingindayet. Kam. Ray Vol. 3.

 App. 11. Pl. 14.

 6 Belmuseus Honorii Belli, Luzonis Ducummarucum Maricom,

 Calopi. Kam. Ray Vol. 3. App. 11. Pl. 19.

 7 Althæa arborescens, Luzonis Anabo. Kam. Ray, Vol. 3.

 App. 12, Pl. 22.

 8 Althæa urens, Luzonis Anabo maybulu, i.e. pilosa. Kam.
- 8 Althea urens, Luzonis Anabo maybulu, i. e. pilosa. Kam.
- Ray, Vol. 3, App. 12, Pl. 23.
 9 Patella minor fusca, ovalis, intus variegata, extus striata alternis striis leviter muricatis.
- to Buccinum Musicum undatum et maculatum. List. Hist. C.
- Tab. 818, No. 32
- No. 303 12 Buccinum brevirostrum productum ore dentato lividum, læve sinuatum & apicibus donatum.
- Veneroides exilis alba fasciis duabus rusescentibus. Collect. Pet. 111, No. 302

 14 Buccinum rostratum labro duplicato compressum cancellatum.
- List. H. C. Tab. 939, No. 34

 15 Buccinum brevirostrum ex toto læve claviculatum. List. Hist.
- C. Tab. 977, No. 33

- 16 Buccinum utrinque productum fuscum striatum et leviter muricatum
- ricatum.

 17 Rhombus fasciis capillaribus suscis cingulo medio albo. Collect. Pet. 111. No. 304

 18 Rhombus major strictior, undatus et sasciatus, clavicula acuta productiore. List. H. C. Tab. 722. No. 9.

 19 Rhombus major ex susco, undatus et sasciatus, clavicula suscata. List. H. C. Tab. 724, No. 11

 20 Cochlea variegata parum aut leviter striata parte orbis superioris cujus; fortiore. List. H. C. Tab. 593, No. 61

 21 Operculum album intus auritum. Collect. Pet. 111. No. 305

 22 Dentale exiguum album læve.

 23 Vermiculus rectus maximus.

- 23 Vermiculus rectus maximus.

T A B. CIII. East-India Plants and Shells.

- Visco-Aloes secunda. Ray Vol. 3, App. p. 33. Pl. 5
 Visco-Aloes tertia. Ray Vol. 3, Pl. 6
 Visco-Aloes quarta. Ray Vol. 3, Pl. 7.
 Visco-Aloes septima. Ray Vol. 3, App. p. 34. Pl. 12
 Visco-Aloes octava. Ray Vol. 3, App. p. 34. Pl. 12
 Visco-Aloes decima. Ray Vol. 3, Pl. 13
 Lan Hua Sinensium. Visco-Aloes nona. Ray Vol. 3, Pl. 14
 Visco-Aloes decima. Ray Vol. 3, App. p. 34, Pl. 15
 Visco-Aloes decima tertia. Talatalaroan Indorum. Ray Vol. 3, App. p. 34, Pl. 18.
- App. p. 34, Pl. 18.

 10 Visco-Aloes decima quarta. Ray Vol. 3, Pl. 20

 11 Visco-Aloes Luzon. Camelli, No. 35

 12 Visco-Aloes Spatifera. Sangun May. Luze

- Luzon: Camelli.

- No. 36

 13 Visco-Aloes unifolia, radice bulbosa, Camelli. No. 37.

 14 Visco-Aloes folio carinulato mucronato, Camelli. No. 38

 15 Visco-Aloes folio lanceolato. Camelli. No. 39

 16 Visco-Aloes, Pugapung Indorum. Ray Vol. 3, App. p. 34,

TAB. CIV. Virginia Shells and Plants.

- Cochlea umbilicata fusca sive variegata, capillaribus striis leviter exasperata. List. Hist. C. Tab. 70, 69
 Cochlea terrestriis subsusca striata clavicula modice producta,
- non umbilicata. List. Hist. Conchyl. tab. mut. 81, 82 Cochlea terrestris Virg. minor, striata et umbilicata ore tridentino. Act. Phil. No 246, p. 395. List. H. C. tab.
- 92, 92 4 Buccinum exiguum rufum quinque orbium. List. Hist. C. Tab. 22, 19
- 5 Pectunculus perpufillus, rostratus. List. H. C. Tab. 159. 15 6 Buccinum ex viridi subslavum, Trochocides limbo quodam acuto, in medio orbe circumscriptum. List. H. C. Tab. 111. 5
- 7 Buccinum ex viridi fubflavum, Trochocides tribus faiciis atro purpureis distinctum; item, ni primo orbe medio limbus quidam acutus. List. H. C. Tab, 112, 6
- 8 Buccinum ex viridi subslavum, duabus tantum fasciis atro pur
- pureis circumdatum, clavicula productiore. List. H. C. Tab. 113, 7

 [9 Asarum Cyclamini folio. Pluk. Phyt. Tab. 78, fig 2. Spottea leav'd Virginia Asarabacca. Mem. Cur. 1707, p.
- 10 Arum triphyllum Virg. fl. pallido, pistillo atro-rubente Moris. Hist. p. 3. Ray Vol. 3, p. 576. Pluk. Phyt. Tab. 77,
- Pig. 5.

 11 Cucuriis minima, fructu ovali, nigro, lævi. Sloan. Cat. Jam.
 Ray Vol. 3, p. 334. Pluk. Phyt. Tab. 85, Fig 5. Small
 creeping Virginia Cucumber. Mem. Cur. 1707, p. 231

 12 Lychnidea Blattariæ accedens, Virg. minor repens, hirfutis
 Camphoratæ foliis fl. fiftulofis in umbellam dispositis.
 Piuk. Phyt. Tab. 98, fig. 2. Ray Vol. 3, p. 490. Small
 Savory leaved Virginia Stitchwort. Mem. Cur. 1707, p.

Ornithogalo affinis Virg. flore purpureo pentapetaloide. Pluk.

Phyt. Tab. 102, Fig. 3. Ray Vol. 3, p. 556. Virginia purple Star of Bethlehm, Mem. Cur. 1707, p. 228

14 Lychnidea umbeliifera, historia accedens, Virgin. major re-

Lychnidea umbellifera, Blattariæ accedens, Virgin. major repens, Pfeudomelanthii foliis pilofis, fl. albo pentapetaloide fistuloso. Pluk. Phyt. T. 98, F. I. Ray Vol. 3, p. 490, Hairy Virginia Stitchwort. Mem. Cur. 1707, p. 227
Fumaria filiquosa, radice grumosa, fl. bicorporeo, ad labia conjuncto, Virgin. Pluk. Phyt. T. 90, Fig. 3, Ray Vol. 3, p. 475, Knobby rooted Virginia Fumitory with twin stowers. Mem. Cur. 1707, p. 227
Pedicularis seu Cristæ Galli affinis Virg. Ajugæ multissido folio, apicibus coccineo, fl. pallidis in spicam congestis. Pluk. Phyt. T. 102. f. 5. Ray Vol. 3, p. 400, Jagged leaved Virginia Rattle. Mem. Cur. 1707, p. 228
Oxys purpurea Virginiana. Pluk. Phyt. T. 102, f. 4. Ray Vol. 3, p. 548. Purple Virginia Wood Sorrel, with a Lilly root, Mem. Cur. 1707, p. 228
Muscus rupestris repens Virg. Pluk. Phyt. T. 100, f. 2. Ray Vol. 3, p. 32. Small Virginia Wolfs-claw. Mem. Cur. 1707, p. 227

Cur. 1707, p. 227

19 Fænum græcum phaseoloides Virg. fl. amplo cæruleo. Pluk. Phyt. T. 90, f. 1. Ray Vol. 3, p. 462. Virginia kidney-bean vith a large blue flower. Mem. Cur. 1707, p.

TAB. CV. Virginia Shells and Plants.

1 Musculus latior, subsuscus cæruleis lineis radiatus. List. H. C. Tab. 152,

C. Tab. 152, 7

2 Musculus suscus, angustior, ex altera parte cuneatim protensus.

List H. C. Tab. 151, 6

3 Ostrea Virginiana. List. H. C. Tab. 200, 35

4 Cochlea terrestris Virg. media, umbilicata, striata, ore unidente, Ast. Phil. No 246, p. 395, List. H. C. Tab. 91

5 Cochlea minor subrusa ore obiiquo, List. H. C. Tab. 93,

93 6 Cochlea minima suorusa ore obliquo, List. H. C. Tab. 93,

7 Buccinum longum, tenuiter firiatum, secundum orbes, List.

H. C. Tab, 117, 12

8 Buccinum ex viridi subslavum tenuiore et longiore clavicula,
List. H. C. Tab. 110, 4

9 Buccinum ex viridi subslavum, breviore clavicula, List. H.

C. Tab. 110,

10 Bucanephyllon elatius Virginianum, Pluk. Phyt. 'Tab. 102, f. 3, Ray Vol. 3, p. 247. Long leaved Side-faddle Flowers.

10 Bucanephyllon elatius Virginianum, Pluk. Phyt. 'Tab. 102, f. 3, Ray Vol. 3, p. 247. Long leaved Side-saddle Flowers. Mem. Cur. 1707, p. 229

11 Pyrolæ affinis repens Virginianus, Pluk. Phyt. Tab. 107, f. 1, Ray Vol. 3, p. 596. Hoary leaved Virginia Mock Syringa. Mem. Cur. 1707, p. 228

12 Ricinus parvus uicas, foliis Quercinis, Virginianus, Pluk. Phyt. Tab. 107, f. 5, Ray Vol. 3, p. 112. Oak-leaved Virginia Ricinus, Mem. Cur. 1707, p. 229

13 Aristolochia Pistolochia caule nodoso, seu Serpentaria Virginiana, Pluk. Phyt. Tab. 148, f. 5, Ray Vol. 3, p. 394. True Virginia Snake root, Mem. Cur. 1707, p. 229

14 Fungus (ex stercore equino) capillaceus, capitulo rorido, nigro punctulo in summitate notato, Pluk. Phyt. Tab. 116, f. 7, Ray Vol. 3, p. 24, Horse-dung Mushroom with dewy heads, Mem. Cur. 1707, p. 229

15 Ranunculus nemorosus, Fragariæ fol. Pluk. Phyt. Tab. 106, f. 3, Strawberry leaved Virginia Crowfoot, Mem. Cur. 1707, p. 228

16 Ranunculus nemorosus, Aquilegiæ folio, Pluk. Phyt. Tab. 106, f. 4, Ray Vol. 3, p. 315, Trissi Virginia Crowfoot, Mem. Cur. 1707, p. 228

17 Phyllitis parva saxatilis Virg. per summitates foliorum radicosa, Pluk. Phyt. Tab. 105, f. 3, Ray Vol. 3, p. 51, Virginia Hartstongue with proliferous leaves, Mem. Cur. 1707, p. 228

18 Nastartum Burse Pastoris fol. Virg. st. albo, filiquâ com.

707, p. 228

18 Nasturtium Bursæ Pastoris fol. Virg. st. albo, siliquâ com-pressâ, Pluk. Phyt. Tab. 101, f. 4, Ray Vol. 3, p. 413, Podded Virginia Cress, with Shepherd's Purse leaves, Mem. Cur. 1707, p. 227

T A B. CVI. Virginia Plants and Shells.

Fungus pulverulentus Virginianus, caudice corallino, topiario opere contorto, Pluk. Phyt, Tab. 184, f. 5, Ray Vol. 3, p. 20. Carved Virginia Puff-ball, Mem. Cur. 1707,

2 Fungus pulverulentus pyriformis, fundo spongioso, Pluk. Phyt. Tab. 184, f. 8, Ray Vol. 3, p. 20, Pear Puffball, Mem. Cur. 1707, p 230

Fungus pulverulentus granulatus, Pluk. Phyt. Tab. 184, f. 7, Ray Vol. 3, p. 20, Granulated Virginia Puff-ball, Mem. Cur. 1707, p. 230.
Fungus phalloides parvus, Pluk. Phyt. Tab. 184, f. 6, Ray Vol. 3, p. 25, Dogs-prick Mulbroom, Mem. Cur. 1707,

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Vol. 3, p. 25, Dogs-priez Mujorcem, Mem. Cur. 1707, p. 230
Fungus arboreus platyceros parvus. Pluk. Phyt. Tab 184, f. 4, Ray Vol 3, p. 22, Small Hartsborn Mustorom, Mem. Cur. 1707, p. 230
Hippuris exigua, suviatilis, petræa, nuda, Pluk. Phyt. Tab. 193, f. 7, Ray Vol. 3. p. 104, Small river stone Horsetail, Mem. Cur. 1707, p. 230
Lychnis viscosa Virg. sl. amplo coccineo, seu Muscipula Regia, Pluk. Phyt. Tab. 203, f. 1, Ray Vol. 3, p. 488, Scarlet Virginia Catch sty, Mem. Cur. 1707, p. 231
Cistus store et odore Periclymeni, Pluk Phyt. Tab. 161, f. 4. Ray Vol. 3, p. 492. Woodbine slowered Virginia Cistus, Mem. Cur. 1707, p. 229
Clinopodium angustifolium, non ramosum, sl. cæruleo, labio trisso, atro-purpureis maculis notato, Pluk. Phyt. Tab. 164, f. 3, Ray Vol. 3, p. 299, Virginia Bugle.
Orobanche radice sibrosa, summo caule foliis subrotundis, Pluk. Phyt. Tab. 209, f. 6, Ray Vol. 3, p. 595, Rosma Virginia Rape, with a stringy Root, Mem. Cur. 1707, p. 231
H. Orobanche flore pentanetalo cernuo. Pluk. Phyt. Tab. 200

p. 231
11 Orobanche flore pentapetalo cernuo, Pluk. Phyt. Tab. 209, f. 7, Ray Vol. 3, p. 595. Virginia Rape, with a fealy stalk. Mem. Cur. 1707, p. 231
12 Sanicula alba folio oblong mucronato, Pluk. Phyt. Tab. 59, f. 1, id. Tab. 222, f. 5, Ray Vol. 3, p. 509. White stowered Virginia Sengreen. Mem. Cur. 1707. p. 231.
13 Lysimachia non papposa, Tuberariæ foliis, hirsuta, fl. tetrapetalo rubello. Pluk. Phyt. Tab. 202. f. 8. Ray Vol. 3. p. 426. Virginia Bottle-Kin, with hairy leaves. Mem. Cur. 1707. p. 230

14 Lysimachia non papposa, fl. luteo majore, siliqua caryophylloide minore, Pluk. Phyt. Tab. 203. f. 2. Yellow Virginia Bottle-Kin. Mem. Cur. 1707. p. 230.

15 Buccinum minimum silviatile tenue pellucidum, ore repando.

Lift. H. C. Tab. 114. 8.
16 Cochlea neritodes, craffiuscula testa. Lift. H. C. Tab. 135.

35.
17 Cochlea trium orbium. List H. C. Tab. 140.46.
18 Cochlea Virg. e flavo viridescens, non fasciata. List. H. C.

19 Cochlea pulla minima compressa. List. H. C. Tab. 139. 44. 20 Cochlea compressa minima. List. H. C. Tab. 139. 45.

TAB. CVII. Virginia Plants.

1 Chryfanthemum villosum, disco luteo, quinis petalis ornato. Pluk. Phyt. Tab. 242. f. 3. Ray Vol. 3. p. 229. Small Nettle leaved Virginia Sun-flower. Mem. Cur. 1707.

Nettle leaved Virginia Sun-flower, Mem. Cur. 1707.
p. 231.

Chryfanthemum hirsutum, auriculato Dulcamaræ folio. Pluk.
Phyt. Tab. 242. f. 4. Ray Vol. 3. p. 212. Small Virginia Trefoil Sun flower. Mem. Cur. 1707. p. 231.

Solanum triphyllon, tripetalo fl. atro-purpureo, in foliorum finu absque pediculo sessili. Pluk. Phyt. Tab. 111. f. 6.
Ray Vol. 3. p. 351. Trefoil Herb of Paris of Virginia.
Mem. Cur. 1707. p. 229.

Orobanche verna, radice dentata. Pluk. Phyt. Tab. 211.
f. 2. Ray Vol. 3. p. 595. Spring Virginia Ladies Traces.
Mem. Cur. 1707. p. 231

Orobanche autumnalis radice dentata. Pluk. Phyt. Tab. 211.
f. 1. Ray Vol. 3. p. 595. Autumn Virginia Ladies Traces.
Mem. Cur. 1707. p. 231.

Ephemerum Phalangoides, flosculis arbuteis bullatis aureis, in spicam dispositis. Pluk. Phyt. Tab. 174. f. 5. Ray Vol. 3.
p. 566. Studded flowered Virginia Spiderwort. Mem. Cur. 1707. p. 230.

Iris Virgin. pumila, seu Chamæiris verna angustisfolia, flore purpuro-cæruleo, odorato. Pluk. Phyt. Tab. 196. f. 6.
Ray Vol. 3. p. 562. Virginia Dwarf Flower-de-luce.
Mem. Cur. 1707. p. 230

Fungus barbatus fætidus. Pluk. Phyt. Tab. 184. f. 10. Ray
Vol. 3. p. 23. Stinking bearded Musproom. Mem. Cur.
1707. p. 230.

Fungus campaniformis niger multa semina plana in se con-

Vol. 3. p. 23. Stinking bearded Mujbroom. Mem. Cur. 1707. p. 230.

9 Fungus campaniformis niger multa femina plana in fe continens. Pluk. Phyt. Tab. 184. f. 9. Ray Vol. 1. p. 105. Seminiferous Cup Mufbroom. Mem. Cur. 1707. p. 230.

10 Viola tricolor, foliis multifidis, cauliculo aphyllo. Pluk. Phyt. 234. f. 3. id. 114. f. 7. Ray Vol. 3. p. 510. Small jagged leaved Virginia Panfey. Mem. Cur. 1707. p. 231.

11 Ciftus femper-virens laurifolia, floribus eleganter bullatis. Pluck. Phyt. Tab. 161. f. 3. Ray Vol. 3. p. 492. Studded flowered Virginia Ciftus. Mem. Cur. 1707. p. 229.

TAB. CVIII. Virginia Plants.

1 Frutex Coralloides marinus, Pluk, Phyt. Tab. 244. f. 4. Ba-

nister's Whale-bone Coral.

2 Aphyllon aquaticum, Pluk. Phyt. Tab. 138, f. 1. Banister's
Naked Water-weed.

3 Filix mas, vulgari fimilis, pinnulis amplioribus, planis nec crenatis. Pluk. Phyt. Tab. 179. f. z. Ray Vol. 3. p. 79.
4 Clematitis cucumerinis foliis. Pluk. Phyt. Tab. 163. f. 3. Ray Vol. 3. p. 327. Virginia Tavine Eupatorium. Mem. Ray Vol. 3. p. 327. Virginia Twine Eupatorium. Mem. Cur. 1707. p. 229.

5 Eupatorio affinis Americ. bulbofa, floribus squamosis calyculis

contectis. Pluk. Phyt. Tab. 177. f. 4. Ray Vol. 3. p. 187. et p. 203. pl. 32. Broad leaved Virginia Knapweed, with a knobbed Root. Mem. Cur. 1707, p. 230.

6 Jacea lutea Cichorii foliis minus laciniatis. Pluk. Phyt. Tab.

Jacea Intea Cicnorii foilis minus laciniatis. Pluk, Phyt. Tab. 196, f. 1. Ray Vol. 3. p. 203.
 Eryngium campestre Yuccæ foliis, spinis ad oras molliusculis. Pluk. Phyt. Tab. 175. f. 4. Ray Vol 3. p. 239.
 Lysimachia corniculata maritima, sinuatis et pubescentibus foliis. Pluk. Phyt. Tab. 203, f. 3. Ray Vol. 3. p. 246. Hoary, Podded Virginia Willow-herb. Mem Cur. 1707.

9 Convolvulus monococcos. Pluk. Phyt. Tab. 165. f. 4. Ray

Gonvolvulus monococcos. Pluk. Phyt. Tab. 165. f. 4. Ray Vol. 3. p. 372.
Gentiana major Virg. fl. cæruleo longiore. Pluk. Phyt. Tab. 186. f. 1. Ray Vol. 3. p. 369.
Hypericum Virg. frutescens pilosissimum. Pluk. Phyt. Tab. 245. f. 6. Ray Vol. 3. p. 495.
Sedum petræum teretifolium Virg. Pluk. Phyt. Tab 223. f. 2. Ray Vol. 3. p. 508. Virginia Rock Sengreen, swith long leaves. Mem. Cur. 1707. p. 231.
Ulmaria major trifolia, fl. amplo, pentapetalo Virg. Pluk. Phyt. Tab. 236. f. 5. Ray Vol. 3. p. 330. Trifoliate Virginia Meadow sweet. Mem. Cur. 1707. p. 232.
Viola cærulea maxima, cucumerinis toliis hirsutis, Virg. Pluk. Phyt. Tab. 234. f. 2. Ray Vol 3. p. 511. Hairy pointed Violet. Mem. Cur. 1707. p. 231.
Arisarum triphyllum. Pluk. Phyt. Tab. 148. f. 6.
Ephemerum Phalangoides Virg. majus erectum. Pluk. Phyt. Tab. 174. f. 4. Ray Vol. 3. p. 566. Upright Virginia Dililly. Mem. Cur. 1707. p. 230.

T A B. CIX. Virginia Trees.

1 Abies minor, pectinatis foliis, Virg. conis parvis subrotundis. Pluk. Phyt. Tab. 121. f. 1. Ray Vol. 3. D. p. 8.

Acer maximum foliis trifidis et quinquifidis Virgin. Pluk.
Phyt. Tab. 123. f. 4, 5. Ray Vol. 3. D. p. 93.

Arbor Virginiana Pishaminis, folio baccifera. Pluk. Phyt.

Tab. 139. f. 3, 4. Ray Vol. 3, D. p. 121.

Carpinus Virginianus florescens. Pluk. Phyt. Tab. 156. f. 1.

Ray vol 3. D. p. 13.

Caftanea pumilis. The Chinquapin-bush. Pluk. Phyt. Tab.

156. f. 2. Ray vol. 3. D. p. 7.

Cornus Americ. sylv. Domestice fimilis, bacca cærulei colorie elegantistima. Pluk Phyt. Tab. ris, elegantissima. Pluk Phyt. Tab. 169. f. 3. Ray vol.

3. D. p. 58.

10 Malus Perfica dilaceratis foliis & veluti circumrofis. Pluk.
Phyt. Tab. 204. f. 1. Ray vol. 3. D. p. 39.

11 Prunus fylvesfiris Virginianus. Pluk. Phyt. Tab. 216. f. 7.
Ray vol. 3. D. p. 43.

12 Sassafras. Anhuiba Pisonis. Pluk. Phyt. Tab. 222, f. 6. Ray

vol. 2, p. 1568, et p. 1618.

13 Arbor Zeylanica, Cotini foliis, subtus lanugine villosis, flori-

bus albis, Cuculi modo laciniatis. Pluk. Phyt. Tab. 241.

f. 4. Ray vol. 3. D. p. 124.

14 Guiacana, Guiaco Patavino affinis. *Pifhamin*. Pluk. Phyt. Tab. 244. f. 5. Ray vol. 3. D. p. 50.

15 Tulipifera Lauri folio. Pluk. Phyt. Tab. 68. f. 4. Ray vol. 2.

1798.

16 Tulipifera conis erectis. Pluk; Phyt. Tab. 117. f. 5. et Tab. 248. f. 7. Ray vol. 6. p. 1798.

17 Vitis Vinifera. White Fox grape. Pluk. Phyt. Tab. 249. f. 1. Ray vol. 3. D. p. 68.

TAB. CX. Canada Plants.

Angelica baccifera. Ray Hist. Plant. p. 661.7. Park. p. 950. 6. Cornut. p. 75. Canada All-beal.

2 Polygonatum Virginianum. Ray. p. 666. 8. Park. 697. 7. Corn. 34. Spiked Solomon's-feal.
3 Polygonatum Americanum racemofum. Ray p. 666. 9 Park. 697. 8. Corn. 37. Branched Solomon's-feal.
4 Polygonatum racemofum perfoliatum. Ray p. 666. 10 Park. 698. 10 Corn. 41. Small yellow Solomon's-feal.
5 Rubus odoratus. Ray vol. 2. p. 1641. 5. Corn. p. 150. Canada Sweet Bramble.
6 Herba Paris rotunda radice. Ray p. 670. 2 Park. p. 200. 2

6 Herba Paris rotunda radice. Ray p. 670. 2. Park. p. 390. 3.

Cornut. 167. Trefoil True-love.

7 Aquilegia pumila. Ray p. 707. 8. Park. 1367. 1 Cornut. 60.

Red Columbine.

8 Eruca maxima. Ray p. 813. 15. Park. 816. 3. Corn. 15.

6 Eruca maxima. Ray p. 813. 15. 1 a.s. 610. 5. Colon. 5. Great Rocket.

9 Fumaria filiquofa femper-virens. Ray p. 974. 2 Park. p. 989. 5. Cornut. p. 58. Canada Ever-green Fumitory.

10 Hedyfarum triphyllum. Ray p. 928. 4. Park. p. 1090. 10. Cornut. p. 45. Canada Saw-pod.

11 Terræ glandes. Ray p. 937. 8. Park. p. 1062. 6 Cornut. p. 201. Canada Earth-nut.

201. Canada Earth-nut.
12 Calceolus Marianus. Ray p. 1232. 13. Park. p. 213. 3. Cornut. p. 205. Canada Ladies-flipper.
13 Hedera trifolia. Ray p. 1699. Park. p. 679. 5. Cornut. p. 97. Trefoil Poison-berry.
14 Hedera quinquefolia. Ray p. 1699. 12. Park. p. 680. 6 Cornut. p. 100. Virginia-Greeper.
15 Jafminum hederaceum. Ray p. 1768. 1. Park. p. 385. 6. & p. 1679. Cornut. p. 103. Canada Trumpet-flower.
16 Trifolium Afphaltium. Ray p. 955. 1. Park. p. 716. 3. Cornut. p. 131. Canada Mustard-kin.

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1 Adianthum fruticosum. Ray p. 148. 2. Park. p. 1049. Corlnut. p. 6. Canada Maiden-hair.
2 Filix baccifera. Ray p. 145. 10. Park. p. 1044. 5. Cornut.

Park, p. 0. Canada Branda.

2 Filix baccifera, Ray p. 145. 10. Park, p. 1044. 5. Cornut.
p. 4. Canada Berry fern.
3 Afarum Canadense. Ray p. 208. 2. Park, p. 266. 2. Cornut.
25. Canada Afarabacca.
4 Pimpinella Maxima. Ray p. 402. 4. Park, p. 583. 4. Cornut. p. 147. Wnite Canada Burnet.
5 Aster luteus alatus. Ray p. 336. 1. Cornut. p. 63. Yellow avelted Canada Marygold.
6 Asteriscus latifolius autumnalis. Ray p. 269. 19. Park, p. 1676.
19 Cornut, p. 65. Broad notcht Canada Star-wort.
7 Aster ramosus annuus. Ray p. 270. 22 Park, p. 529. 4. Cornut, p. 194. Great Canada Daisse
8 Chrysinthemum folio laciniato. Ray p. 339. 2. Park, p. 322.
10. Cornut, p. 179. Canada Poisson Marygold.
9 Eupatorium cannabinum Enulæ solio. Ray p. 294. 2. Park.
p. 595. 5. Cornut, p. 191. Canada Hempdown.
10 Cacalia Urticæ solio. Ray p. 292. 3. Cornut, p. 21. White Canada Valerian.

11 Solidago maxima. Ray p. 279. 8. Cornut. p. 169. Canada

12 Cacalia folio magis diviso. Cornuti p. 23. 13 Angelica lucida. Ray p. 435. 7. Park. p. 595. 5 Cornut. p.

14 Angelica atro-purpurea. Ray p. 436, 7. Cornut. p. 199.
15 Cerefolium latifolium. Ray p. 430, 2. Cornut. p. 177.
16 Thalictrum Canadense. Ray p. 403, 3. Park. p. 265, 9. Cornut. p. 187.

TAB. CXII. American Climers.

1 Periploca maxima, filiqua ovalis glabra. Plum. p. 81. Tab.

95 Milky Dogs-bane. 2 Apocynum Nerii flore albo maritimum. Plum. p. 82. Tab. 96.

Ray vol. 3. p. 545. White Bignon Dogs-bane.
3 Brionia racemosa, foliis ficulneis. Plum. p. 83. Tab. 97.

3 Brionia racemofa, foliis ficulneis. Plum. p. 83. Tab. 97.
Ray vol. 3. p. 347. Hop Bryony.
4 Cucumis triphyllus, fructu variegato, Plum. p. 85. Tab. 99.
Ray vol. 3. p. 333. Trefoil Cucumber.
5 Colocynthis flore albo fimbriato. Plum. p. 86. Tab. 100.
Ray vol. 3. p. 332. Bitter Fringe Gourd.
6 Lupulus fructu hifpido tricocco. Plum. p. 87. Tab. 101. Ray vol. 3. p. 104, & 107. Climing Dalechamp. Dalechampia fcandens, Lupuli foliis, fr. hifp. tricocco. Plum. Nov. Gen. Pl. Am. n. 9, 17. Tab 38
7 Convolvulus luteus polyanthos. Plum. p. 88. Tab. 102. Ray vol. 3. p. 379. Yellow tufied Bindweed.
8 Convolvulus coccineus folio angulofo. Plum. p. 89. Tab.

vol. 3. p. 379. Yellow tufted Bindweed.

8 Convolvulus coccineus folio angulofo. Plum. p. 89. Tab.
103. Ray vol. 3. p. 380. Scarlet Hop Bindweed. 9 Con9 Convolvulus marinus catharticus, folio rotundo, fl. purpureo. Plum. p. 89. Tab. 104. Soldanella Brafilienfis. Ray vol. 1. p. 726, & vol. 3. p. 380. American Soldanella

nella.

10 Convolvulus maritimus catharticus, Acetofæ folio. Plum. p. 91. Tab. 105. Ray vol. 3. p. 380. Long Soldanella.

11 Phaseolus filiquis latis hispidis & rugosis, fructu nigro. Plum. p. 92. Tab. 107. Phaseolus Brasilianus. Ray vol. 1. p. 888, & vol. 3. p. 444. Negro Couhage Horse-eye Bean. Sloan. Cat. Jam. 68.

12 Phaseolus flore amplo peltato; filiquis nigris angulosis. Plum. p. 94. Tab. 108. Ray vol. 3 p. 440. Wested Trejoles.

T A B. CXIII. American Plants.

1 Clematitis folio bicorni. Plum. p. 68. Tab. 83. Sloan. Cat.

Jam. p. 104. Ray vol. 3. p. 341. Furrowed Maracoc.

2 Clematitis folio hederaceo, fructu Olivæ formi. Plum. p. 70.
Tab. 84. Cat. Jam. p. 104. Ray vol. 3. p. 339. Olive Maracoc.

3 Clematitis folio angusto trifido, fructu Olivæ formi. Plum.

p. 70. Tab. 85. Ray vol. 3. p. 339. Trefoil Maracoc.
4 Clematitis hirfuta foetida. Plum. p. 71. Tab. 86. Sloan.
Cat. Jam. p. 104. Ray vol. 1. p. 651. 7. Stinking Ma-

5 Clematitis flore puniceo, folio lunato. Plum. p. 72. Tab. 87.

Ray voi. 3. p. 342. Moon Maracoc.

6 Clematitis flore minimo pallido. Plum. p. 74. Tab. 88. Sloan. Cat. Jam. p. 104, & 105. Ray vol. 3. p. 342. Saffafras Maracoc.

Maracoc.
7 Prioris altera species. Plum. p. 74. Tab. 89. Egg Maracoc.
8 Clematitis odoratissima polyanthes. Plum. p. 75. Tab. 90.
Ray vol. 3. p. 343. Cluster Maracoc.
9 Clematitis pentaphylla pediculis alatis, fructu racemosa coccineo tricocco. Cururu-ape. Plum. p. 76. Tab. 91. Ray vol. 2. p. 1347. & vol. 3. p. 330. Cinque foil Cururu.
10 Clematitis Aceris fructu, folio anguloso. Plum. p. 77. Tab. 92. Ray vol 3. p. 328. Hop Maple.
11 Clematitis baccifera, folio umbilicato rotundo glabro et villofo. Caapeba. Plum. p. 78. Tab. 93. Ray Vol. 2. p. 1331, et Vol. 3. p. 343. Velvet-leaf.

1331, et Vol. 3. p. 343. Velvet-leaf.

12 Clematitis quadrifolia, flore Digitalis luteo, claviculis aduncis. Plum. p. 80. Tab. 94. Ray Vol. 3. p. 541 Quater Bignon.

TAB. CXIV. American Plants.

1 Clematitis fructu Citriformi, folio majore oblongo.

64, Tab. 80. Murucuia guacu Margrav. Ray Vol. 1. p. 649, et Vol. 3. p. 341. Citron Maracoc.

2 Clematitis polyphylla major, fl. clavato, fructu Colocynthidis, Plum. p. 62, Tab. 79. Ray Vol. 3, p. 340, 14. Palm Gourd Maracoc.

3 Clematitis latifolia, flore clavato, fructu Maliformi, Plum. p. 67, Tab. 82. Ray Vol. 3, p. 340. Apple Maracoc.
4 Clematitis polyphyllos, flore crifpato, Plum. p. 66, Tab. 81, Ray Vol. 3, p. 341. Palm, curled Maracoc.

TAB. CXV. American Plants.

Saururus frutescens, Plantaginis solio, fructu breviori, Plum. p. 58, Tab. 76. Ray Vol. 3, p. 642.

Saururus botryitis arborescens, soliis Plantaginis, Plum. p. 57, Tab. 75, Ray Vol. 2, p. 1343. & Vol. 3, p. 643

Saururus hederaceus, cauliculis maculosis, Plum. p. 50, Tab.

Saururus hederaceus, cainicuits macuions, Fluin. p. 50, Tab. 66, Ray Vol. 3, p. 642
Saururus humilis, folio fubrotundo carnofo, Plum. p. 53, Tab. 70, Ray Vol. 3, p. 643
Saururus arborescens, foliis amplis cordatis, non umbilicatis, Plum. p. 55, Tab. 73, Ray Vol. 3, p. 643
Saururus humilis, folio carnoso acuminato, Plum. p. 54, Tab. 71, Ray Vol. 2, p. 642

Saururus numins, rono cannoto acummate, 71, Ray Vol. 3, p. 643
Saururus repens, folio lanceolato ad nodos villosus, Plum. p. 60, Tab. 78, Ray Vol. 3, p. 644
Saururus arborescens, foliis amplis, rotundis & umbilicatis. Plum. p. 56, Tab. 74, Ray Vol. 3, p. 643, pl. 16
Saururus minor procumbens, fructu botryoide, folio crasso cordato, Plum. p. 54, Tab. 72, Ray Vol. 3, p. 642

TAB. CXVI. American Plants.

1 Colocafia hederacea, sterilis, minor, folio cordato. P'um. p. 39; Tab. 51, lit. d, & Tab. 55, Ray Vol. 3, p. 582
2 Colocafia hederacea latifolia, Plum. p. 37, Tab. 51, lit. a,

- 2 Colocana nederacea iatifolia, Flum. p. 37, 1ab. 51, lit. a, & Tab. 52, Ray Vol 3, p. 581

 3 Arum hederaceum, folio triphyllo & aurito, Plum. p. 41, Tab. 51, e, & Tab. 58, Ray Vol. 3, p. 579

 4 Arum hederaceum, foliis bifectis, rigidis & fulcatis, Plum. p. 43, Tab. 51, f, & Tab. 59, Ray Vol. 3, p. 578

 5 Arum arborescens, Sagittariæ foliis, Plum. p. 44, Tab. 51,

- 5 Arum arborescens, Sagittariæ folis, 'Plum. p. 44, Tab. 51, g, & Tab 60, Ray Vol. 3, p. 577.
 6 Arum caulescens, Cannæ Indicæ folis, Plum. p. 45, Tab. 51, h, & Tab. 61, Ray Vol. 3, p. 577, 29
 7 Arum foliis rigidis angustis & acuminatis. Plum. p. 47, Tab. 51, K, & 62. Ray Vol. 3, p. 578
 8 Colocasia hederacea laciniata, Plum. p. 38, Tab. 51, b, & Tab. 53, Ray Vol. 3, p. 582
 9 Colocasia hederacea angustifolia, Plum. p. 39, Tab. 51, c, & Tab. 54, Ray Vol. 3, p. 582

TAB. CXVII. American Plants.

- 1 Dracontium amplis foliis cordatis, radice nodosa rubra. Plum. p. 48, Tab. 51. I. & Tab. 63. Ray Vol. 3, p. 585. China or red Arum.
- 2 Vide Tab. 116, fig. 8.
- Vide Tab. 116, fig. 9.
 Vide Tab. 116, fig. 9.
 Arum hederaceum folio amplo perforato. Plum. p 40, Tab. 56. Ray Vol 3, p. 578.
 Vide Tab. 116, fig. 3.
 Vide Tab. 116, fig. 4

- 6 Vide Tab. 116, ng. 4
 7 Vide Tab. 116, fig. 5
 8 Vide Tab. 116, fig. 6
 9 Vide Tab 116, fig. 7. Perroquet, or Willow Edder.
 10 Dracontium hederaceum polyphyllum. Plum. p. 49, Tab. 65,
 Rav Vol. 3, p. 585. Tree Dragon.
- Ray Vol. 3, p. 585. Tree Dragon.

 11 Saururus repens folio orbiculari, Nummulariæ facie. Plum.
 p. 52, Tab. 69, Ray Vol. 3, p. 641. Round Eftitail.
- 12 Saururus arborescens fructu adunco. Plum. p. 58, Tab. 77. Ray Vol. 3, p. 643

T A B. CXVIII. American Plants and Shells.

- Vol. 3, p. 641. Round Trefoil Efts-tail.

 Aristolochia longa scandens foliis Ferri equini effigie. Plum p. 91, Tab. 106. Ray Vol. 3, p. 395. Forked Birth-
- 5 Bryonia fructu alato foliis auriculatis. Plum. p 84, Tab. 98,
- 5 Bryonia fructu alato foliis auriculatis. Plum. p 84, Tab. 98,
 Ray Vol. 3, p. 348. Spoon Climer.

 6 Saururus hederaceus cauliculis maculosis minor. Plum. p. 51.
 Tab. 67. Ray Vol. 3, p. 642

 7 Vide Tab. 117, sig. 4

 8 Vide Tab. 113, sig. 8

 9 Vide Tab. 113, sig. 1

 10 Vide Tab. 117, sig. 10

 11 Buccinum tenuissime striatum ipso ore circinato, cui etiam limbus latus & striatus. List. H. C. Tab. 26, No. 24

 12 Patella alba paucis & valde eminentibus striis stellata. List.
 H. C. Tab. 532, No. 11

 13 Buccinum brevirostrum parvum striatum asperum ex albo nigroque variegatum. List. Tab. 953, No. 3

 14 Tellina crassa admodum leviter striata intus violacea. List.
 Tab. 376, No. 218

- Tab. 376, No. 218

 15 Buccinum dentatum læve tenue fasciis angustis subrusis de-

pictum. List. Tab. 844, No. 72

TAB. CXIX. American Plants, &c.

- 1 Matthiola fol. aspero subrotundo fruct. nigricante. Plum,
- Matthiola fol. alpero subrotundo fruct. nigricante. Plum, Nov. Gen. Plant. p. 16, Tab. 6
 Dalechampia scandens Lupuli foliis fruct. hlspido tricocco. id p. 17, Tab. 38.
 Valdia Cardui folio, fruct. subcæruleo. id. p. 11, Tab. 24.
 Caraguata latifolia clavata. id. p. 10. Tab. 33
 Renealmia ramosissima storib. variegatis & circinatis. id. p.
- 37. Tab. 38,

6 Zanonia

6 Zanonia graminea perfoliata. id. p. 38, Tab. 38 7 Karatas foliis altissimis angustissimis & aculeatis, id. p. 10. Tab.

8 Bromelia pyramidata aculeis nigris. id. p. 46, Tab. 8
9 Maranta Arundinacea Cannacori folio. id. p. 16, Tab. 36
10 Tragia fcandens longo Betonicæ folio. id. p. 14, Tab. 12
11 Camara trifolia purpurafcente flore. id. p. 32, Tab. 2
12 Bihai ampliffimis foliis, florum vasculis coccineis, id. p. 50,
Tab- 3, vid. Oviedo, l. 7, c. 9
13 Pluknetia scandens Hederæ foliis ferratis, frust. tetragono,
id. p. 47, Tab. 13
14 Columea scandens phæniceo flore, frust. albo, id. p. 28, Tab.

15 Bontia arborescens Thymeleæ facie, id. p. 32, Tab. 23.
16 Fuchsia triphylla, sl. coccineo, id. p. 14, Tab. 14.
17 Lonicera sl. coccineo baccis nigris, id. p. 17, Tab. 37.
18 Cameraria lata Myrti fol. id. p. 18, Tab. 29.
19 Tabernæmontana lactescens Citrii foliis undulatis, id. p. 18,

Tab. 30 20 Gerardia humilis Bugulæ foliis Asphodeli radice, id. p. 31, Tab. 12

Tab. 12
21 Rondeletia arborescens Tini facie, id. p. 15, Tab. 12
22 Castorea repens spinosa, id. p. 30, Tab. 17
23 Pisonia aculeata fr. glutinoso & racemoso, id. p. 7, Tab. 11
24 Besleria Melista Tragi facie, id. p. 29, Tab. 5
25 Arapabaca quadrisolia, fr. testiculato, id. p. 11, Tab. 31, vid. Margr. l. 1, p. 34
26 Isora Altheæ soliis, siuct. breviori & crassiori, id. p. 24, Tab.

27 Rauwolphia tetraphylla angustifolia, id. p. 19, Tab. 40 28 Cornutia sl. pyramidato cæruleo, foliis incanis, id. p. 32, Tab. 17

29 Barleria Solani folio, fl. coccineo, id. p. 31, Tab. 31

TAB. CXX. American Plants, &c.

Brunsfelfia fl. albo, fruct. croceo, molli, Plum. Nov. Gen. Pl. p. 12, T. 22

Ruellia humilis, fl. cæruleo, Aspodeli radice, id. p. 12, tab. 2

Vanilla fl. viridi & albo, fructu nigrescente, id. p. 25, tab.

28

4 Gesnera humilis, slore slavescente, id. p. 27, tab. 9
5 Pittonia arborescens, chamædrisolia, major, id. p. 5, tab. 3
6 Kodda-pail palustris sol. oblongo & spongioso, ib. p. 30, tab. 39, H. M. tom. 2, Tab. 32, p. 63
7 Mentzelia foliis & fructibus asperis, id. p. 41, tab. 6
8 Lobelia frutescens, Portulacæ solio, id. p. 21, tab. 31
9 Roioc humi-susum, fructu cupressino, id. p. 11, tab. 26
10 Cordia nucis Juglandis sol. slore purpureo, id. p. 13, tab. 14
11 Cortusa arundinacea. amplis cannacori soliis, ib. p. 26, tab. 8
12 I'urnera srutescens, Ulmi solio, id. p. 15, tab. 12
13 Ceiba viticis soliis, caudice aculeato, id, p. 42. tab. 32
14 Cuiete foliis oblongis & angustis fructu magno ovato, id. p. 23, tab, 16

23, tab, 16
15 Sapota fructu turbinato minore, id. p. 43, tab 4
16 Nhandiroba scandens foliis hederaceis angulosis. id. p. 20,

tab. 27

17 Bellonia frutescens, folio melissa aspero, id. p. 19, tab. 31

18 Raia scandens folio tamni. id. p. 33, tab. 29

19 Triumphetta fruct. echinato racemoso, id. p. 40, tab. 8

20 Icaco fructu ex albo rubescente, id. p. 44, tab. 5

21 Guajacum slore cæruleo, fructu subrotundo, id. p. 39, tab.

22 Erefia fol. Aquifolii longissimis, id. p. 8, tab. 25 23 Suriana foliis Portulacæ angustis, id. p. 37, tab. 40 24 Guazuma arbor Ulmifolia fructu ex purpureo-nigro, id. p.

36, tab. 18

95 Cupania castanea fol. fructu sericeo & racemoso. id. p. 45,

tab. 19 26 Monbin arbor foliis fraxini, fructu luteo, racemoso, id. p.

27 Coa scandens, fructu trigemino, subrotundo, id. p. 8. tab. 35 28 Jabotapita pyramidato flore luteo, fructu rubro, id. p. 42,

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1 Bucephalon fructu racemoso rubro, id. p. 52, tab. 20 2 Bocconia racemosa, Sphondilii folio tomentoso, id. p. 35,

tab. 25 3 Commelina Graminea latifolia flore cæruleo. id. p. 48, tab.

4 Guanabanus fructu aureo & molliter aculeato, id. p. 43, tab. 10

Rivina humilis, racemosa, baccis puniceis, id. p. 48, tab. 339. Palma coccisera vaginis ventricosis & liratis, id. p. 3, tab. 1 Ximenia aculeata siore villoso, fructu luteo, id. p. 6, tab. 21

7 Ximenia aculeata flore villoso, fructu luteo, 10. p. 0, tab. 2. 8 Dodonea, id. p. 20, tab 12 9 Mamei magno fructu, persicæ sapore, id. p. 44, tab. 4 10 Calaba sol. citri splendente, id. p. 39, tab. 18 11 Cururu scandens triphylla. id. p. 34, tab. 35, e Serjania affinis

Hypericoides frutescens erecta st. luteo, id. p. 51, tab. 7
13 Oldenlandia humilis Hyssopi solio, id. p. 42, tab. 36.
14 Petiveria Solani soliis loculis spinosis, id. p. 50, tab. 39
15 Serjania scandens, polyphylla & racemosa, id. p. 50, tab. 39
16 Mangles aquatica soliis subrotundis & punctatis, id. p. 13,

tab. 15
17 Morifonia arbor Nucis Juglandis foliis, id. p. 36, tab. 23
18 Van Rhedia, fol. subrotundo, fructu luteo, id. p. 45, tab 18
19 Persea Clussi 2, id. p. 44, tab. 20
20 Clussa sl. albo, fructu coccineo, id. p. 21, tab. 10
21 Borbonia fructu oblongo nigro, calyce coccineo, id. p. 4,

22 Hernandia amplo hederæ fol. umlilicato, id. p. 6, tab. 40
23 Muntingia fol. fericeo molli fructu majori, id. p. 41, tab. 6
24 Caapeba fol. orbiculari, & umbilicato, lævi. id. p. 33, tab 29
25 Malphigia Mali-Punici facie id. p. 46, tab. 36
26 Diofcorea feandens foliis Tamni. fructu racemofo, id. p. 9,

tab 26 27 Cainito fel. subtus aureo, fructu mali formi, id. p. 10, tab. 9

TAB. CXXII. American Plants, &c.

1 Saururus racemosus, seu Botryites, major, id. p. 51, tab 12 2 Plinia fructu croceo, odorato, id. p. 9, tab. 11 3 Sloania amplis Castaneæ soliis sructu echinato, id. p. 49, tab. 15

tab. 15
4 Inga flore albo, fimbriato, fructu dulci, id. p. 13, tab. 19
5 Penæa arbonefcens Buxi tolio afpero, id. p. 22, tab. 25
6 Mancanilla Pyri facie, id. p. 50, tab. 30
7 Cæfalpina polyphylla, aculeis horrida. id. p. 28, tab. 9
8 Breynia Amygdali foliis laticribus. id. p. 40, tab. 16
9 Courbaril bifolia, flore pyramidato. id. p. 49, tab. 36
10 Arachidna quadrifolia villofa, flore luteo. id p. 49, tab. 37
11 Parkinfonia aculeata foliis minutis, uni coftæ adnexis. id. p.

25, tab. 3
12 Magnolia amplissimo st. albo, fructu cœruleo. id. p. 38, tab. 7
13 Pereskia aculeata st. albo, fructu slavescente. id. p. 35, tab.

14 Alpina racemosa alba Cannacori soliis, id. p. 26, tab. 11
15 Dorstenia Sphondilii sol. Dentariæ radice, id. p. 29, tab. 8
16 Brossæa frutescens st. coccineo fructu nigro. id. p. 5, tab. 17
17 Marcgravia scandens fructu radiatim posito. id. p. 7, tab. 29
18 Bonduc, vulgare majus polyphyllum. id. p. 25, tab. 39
19 Bauhinia aculeata sol. rotundo emarginato. id. p. 23, tab. 13
20 Musa fructu Cucumerino breviori. id. p. 24, tab. 34
21 Guidonia Ulmisoliis flore niveo. id. p. 4, tab. 24
22 Tapia arborea, triphylla. id. p. 22, tab. 21. Piso lib. 4, c. 17

TAB. CXXIII. Auftrian Plants, &c.

1 Polygonatum latifolium ramosum. Ray Vol 1, p. 665. Clus. lib. 2, p. 276

lib. 2, p. 276
Polygonatum angustifolium ramosum. Ray Vol. 1, p. 666 Clus. lib. 2, p. 277
Caryophyllus alpinus calyce oblongo hirsuto. Ray Vol. 2, p. 1003. Clus. lib. 3, p. 285
Auricula Ursi minima flore carneo & niveo. Ray Vol. 2, p. 1083. Clus. lib. 3, p. 305
Soldanella Alpina rotundisolia. C. B. 295. Clus. lib. 3, p. 308

p. 308

6 Ranunculus alpinus humilis folio rotundo flore majore. Ray Vol. 1, p. 590. Cluf. lib. 2. p. 234 7 Pulfatilla alba. Ray Vol. 1, p. 634. Cluf. lib. 2, p. 245 8 Orobanche radice coralloide. Ray Vol. 2, p. 1229. Cluf.

lib. 5, p. 120

9 Sedum alpinum minimum folio cinereo flore candido. Ray
Vol. 2 p. 1040. Cluf. lib. 4, p. 61

10 Chamæiafme alpina. Ray Vol. 2, p. 1085. Cluf. lib. 4,

p. 62

11 Paronychia Sediformis flore luteo. Ray Vol. 1, p. 789. Clus. lib. 4, p. 62

12 Gnaphalium alpinum pulchrum. Ray Vol. 1, p. 296. Clus. lib. 3, p. 238
13 Tussilago alpina glabra. Ray Vol. 1, p. 160. Clus. lib. 5,

C p. 113 14 Pyrola

- 14 Pyrola fruticans. Ray Vol 2, p. 1234. Clus. lib. 5, p. 117
 15 Pyrola rotundisolia minor. C. B. 191. 2. Clus. lib. 5, p. 118
 16 Lunaria botryites ramosa Silesaca. Ray Vol. 1. p. 127. Clus. lib. 5, p. 119

TAB, CXXIV. Austrian Plants, &c.

- Bistorta minor. Ray Vol. 1. p. 187. Clus. lib. 4, p. 69 2 Caryophyllata montana purpurea. Ray Vol. 1, p. 607. Clus.
- lib. 5, p. 103
 3 Caryophyllata montana flore pleno prolifero. Ray Vol. 1, p. 607. Cluf, lib. p. 104 Caryophyllata alpina Chamædryos folio. Ray Vol. 1, p. 608.
- Cluf. lib. 3, p. 351
 5 Pinguicula Gefneri. Ray Vol. 1, p. 751. Cluf. lib. 3, p. 310
 6 Thlafpi Globulariæ folio. Ray Vol. 1, p. 832. Cluf. lib. 5,
- 7 Sedum pratense purpureum. Ray Vol. 1, p. 691. Clus.
- lib. 4, p. 59 8 Paralytica alpina major. Ray Vol. 2, p. 1084. Cluf. lib. 3,
- p. 300 9 Pyrola folio ferrato. Ray Vol. 2, p. 1233. Cluf. lib. 5,
- p. 117
 10 Helleborine flore rotundo. Ray vol. 2, p. 1232. Cluf. lib.
- 2, p. 272 11 Ornithogalum luteum. Ray Vol. 2, p. 1153. Cluf. lib. 2,
- p. 189 12 Erica baccifera procumbens nigra. Ray Vol. 2, p. 1631. Clus.
- lib. i, p. 45
 13 Vitis Idæa magna, five Myrtillus grandis. Ray Vol. 2, p.
 1487. Cluf. lib. 1, p. 62
 14 Chamæpericlymenum. Ray Vol. 1, p. 655. Cluf. lib. 1,
- p. 60, Pan. 88 15 Chamæ rubus faxatilis. Ray Vcl. 1, p. 654. Cluf. 1.b. 1,
- p. 108 16 Chamæ morus Norwegicus. Ray Vol 1, p. 654. Cluf. lib. 1. p. 118

TAB. CXXV. Verona Plants, &c.

- 1 Stoebe capitata Rosmarini folio. Ray Vol. 1, p. 323. Clus.
- p. 329 2 Clinopodium Creticum. Ray Vol. 1, p. 554. Cluf. p. 343 3 Caryophyllata alpina minor. Ray Vol. 1, p. 608. Cluf. p.
- 4 Clematis alpina cruciata. Ray Vol. 1, p. 622. Clus. p. 335 5 Trachelium majus petræum. Ray Vol. 1, p. 734. Clus. p.
- 6 Rapunculus alpinus corniculatus. Ray Vol. 1, p. 744. Clus. p. 336
- 7 Ranunculus præcox Rutæ folio. Ray Vol. 1, p. 596. Clus. p. 341 8 Thlaspi petræum myagryodes. Ray Vol. 1, p. 822. Clus.
- 338
- o Teucrium fextum Clusii. Ray Vol. 1, p. 846. Clus. p. 336 10 Veronica saxatilis. Ray Vol. 1, p. 848. Clus. p. 337 11 Trisolium alpinum Rhæticum astragaloides. Ray Vol. 1, p.
- 956. Cluf. p. 340
 12 Ciftus flore pallido maculato. Ray Vol. 2, p. 1012. Cluf.
- p. 327 13 Geranium argenteum alpinum. Ray Vol. 2, p. 1061, Clus.
- p. 342
 14 Lychnis alpina minima. Ray Vol. 2, p. 1004. Cluf. p. 341
 15 Sedum tridactylites Alpinum majus album. Ray Vol. 2, p.
- 1043. Clus, p. 337
 16 Persoliata alpina solio gramineo, sive Bupleuron angustisolium alpinum. Ray Vol. 1, p. 473. Cluf. p. 347

T A B. CXXVI.

- 1 Clematitis peregrina, foliis Pyri incifis. C. B. Ray Vol. 1, p. 621. Cluf. lib. 1, p. 123
 2 Myrtociftus Pennæi. C. B. Ray Vol. 2, p. 1011. Cluf.
- lib. 1. p. 68

 Gramen Spart, secundum, panicula brevi solliculo inclusa. C.

 B. Ray Vol. 2. p. 1259. Clus. lib. 6, p. 220

 4 Arum latisolium alterum. C. B. Ray Vol. 2, p. 1211. Clus.
- lib. 4, p. 73
 5 Hemionitis minus vulg. C. B. 354, 2. Ray Vol. 1, p. 135.
- Cluf. lib. 6. p. 214
- 6 Chamæpitys adulterina. Ray Vol. 1, p. 574. Cluf. lib. 6, p. 185

- 7 Physalus penicillis viridibus. Rond. p. 428. Rump. Amb.
 Tab. 10, f. 6
 8 Lepas maxima striata. Col. aq. p. 11, T. 12
- Cochlea marina Janthina. Col. p. 23, t. 22. Lift. Tab. 572,
- No. 24.
 10 Echinus dentatus compressus Spatago affinis. Boccone. Recherches, p. 273

 A. Histrix mar. spinis triquetris. Boccon. p. 314

 11 B. Spina Ejusdem

 12 Vermis marinus, προροσκιπλέκτανος Column. aquat. p.21,t.22

- 13 Stella marina altera, antiavopiann echinata, seu cometa marina.
 Column. aqu. p. 5, t. 6

T A B. CXXVII.

- 1 Marcasita globularis racemosa. Imper. Hist. p. 399.

- 2 Alumen capillare. Imper. Hift. p. 398
 3 Echinus fpatagus nudus. Imper. Hift. p. 685
 4 Millepora, Imper. Hift. p. 624. fig. 628.
 Corallio affinis planta marina. Chabrin. 574, z. Bauh. pin.
- 367, 3. 5 Retipora. Imper Hist. p. 625, fig. 630. Ray Hist. p. 65,
- ch. 3, n. 1 6 Turbo decem tantum orbibus, &c. Bonan recreat. p. 116, tab. 24

- 7 Nautilus five Nauplius. Bonan p. 91, tab. 13
 8 Stalactites in formam Lini. Imper. Hift. p. 604. fig 585
 9 Cantharis fasciata. Imper. Hift. p. 681. fig. 692
 10 Phalangium. Imper. Hift. p. 681, fig. 692

- 11 Turbo pentadactylus. Bon. recieat, p. 123. tab. 87
 12 Lacerta calcidica. Imper. Hift. p. 691
 13 Tellina Italica. Bonan recreat. p. 104, fig. 47

TAB. CXXVIII. Orchides Etruriæ.

- Orohis angustifolia, lingua ferruginea
- Orchis montana flore ferrugineo, lingua oblonga
- Orchis lingua lata

- 4 Orchis lingua ferruginea pilofa 5 Poly-Orchis lingua albida 6 Poly-Orchis lingua rubro lutea
- 7 Orchis tragodes ligulis purpureis 8 Orchis flore Simiam referens
- 9 Orchis maritima flore hiante purpureo
- 10 Orchis maritima flore dilute rubente
- 11 Orchis maritima flore candido
- 12 Orchis palustris spica longa rosea

T A B. CXXIX. Res Naturales Etruriæ.

- 1 Ovum Raiæ Piscis
- 2 Infectum perexiguum apterum
- 3 Eruca Fungorum Spinofissima 4 Fungus stipite cavo volva reslexa
- Fungus gracilis Allium redolens
- Fungus graciis Amuni recolciis 6 Funguli graciles lamellati pediculis fiftulofis
- Fungi lamellati viscidi nivei
- Fungus gelatinosus
- 9 Fungus perniciosus capitulo nigricante barbato 10 Boletus phalloides
- 11 Fungoides infundibuliformis
- 12 Lichen terrestris nigricans compressium repens
 13 Muscus Polygoni folio. Tournefort 326
 14 Muscus Nummulariæ folio

- Lamium Ilvense
- 16 Poly-Orchis macrophylla lingua oblonga quinque bulbis prasdita.
- Orchis anthropophora Ilvensis slore rubente solio maculoso.
- 18 Orchis anthropophora flore albo 19 Orchis palmata flore viridi. C.
- C. B. Pin. 86
- 20 Pseudo Orchis alpina flore herbaceo
- 21 Arifarum flore in tenuem caudam abeunte

T A B. CXXX. Animalia Etruriæ.

- I Sorex grifeus vulgaris
- 2 Mus araheus
- Echinus minor spinulis fuscis 3
- Stella marina
 Vipera aquatica nigris punctis & abdomine flavescente
 - 6 Lumbricus

6 Lumbricus terrestris

7 Sanguisuga8 Centipes ex flavo rubescens

9 Centipes minor fuscus

10 Centipes major subfuscus

T A B. CXXXI. Animalia Etruriæ.

1 Rana minor subviridis digitis flavis

2 Rana major viridis punctis & maculis nigris
3 Lacerta viridis abdomine flavo
4 Lacerta minor e nigro fusca punctis albidis
5 Seps, Lacerta Chalcidica vel Chalcides. Colum. Aq. p. 35, tab. 36

6 Scorpio vulgaris Italicus

7 Araneus chelis scorpionis similibus

T A B. CXXXII. Phalana Etruria.

1 Phalæna maxima variegata & oculata. Phalæna maxima 2da.

Mouffet 2 Phalæna major fusca oculis & undulis nigris

3 Phalæna major alis superioribns nigris striis slavescentibus, alis inferioribus puniceis, maculis nigris
4 Papilio major maculis ex slavo rubescens & slavis notatus.

5 Phalæna major fubfusca maculis albidis 6 Phalæna pusilla albida, striis incarnatis 7 Phalæna pusilla albida, striis incarnatis

7 Phalæna pufilla albida, itriis incarnatis 8 Phalæna minor nivea punctis nigris 9 Phalæna pufilla albida alarum fuperiorum exteriori parte incarnato

10 Phalæna pufilla alis superioribus punctis nigris & flavis un-

11 Phalæna pusilla prioris, alarum inferiorum pictura 12 Phalæna pusilla albida tribus punctis nigris notata 13 Phalæna pusilla albida marginibus nigro puncto notatis

14 Phalæna pufilla coccinea alis & abdomine punctis nigris notatis

15 Phalæna pusilla priori similis, alis inferioribus fasciis nigris notatis

16 Phalæna pusilla slavescens quatuor punctis & marginibus ni-

gris Phalæna minor albescens sasciis cinereis

18 Phalæna minor candida lineis circularibus flavis

Phalæna minor flavescens marginibus incarnatis
Phalæna pusilla candida lineis & marginibus incarnatis
Phalæna pusilla maculis albis & punctis nigris notata
Phalæna pusilla cœrulescens marginibus nigris

23 Phalæna minor straminea marginibus nigris
24 Phalæna minor slavescens maculis suscis triangularibus
25 Phalæna pusilla albida quatuor striis subsuscis notata

TAB. CXXXIII. Papiliones Etruriæ.

1 Papilio maxima nigra,, alis utrisque, tam exterioribus quam interioribus, limbo lato albo cinctis, Ray Infect. p. 135,

136
 Papilio alis amplissimis, slavicante & nigro coloribus pulcherrime variegatis, interioribus caudatis, Ray Insect. p. 110,

dilute cœruleus marginibus fuscis 3 alis albis nubeculis nigris 45 ex albido cinereus, quatuor punctis nigris notatus castaneus quatuor punctis croceis notatus ex albo croceus oculis dilute cœruleis maculis albis rubris & croceis variegatus 6 Papilio 78 e nigro fuscus alis internis maculis albis & punctis nigris notatus fuscus punctis albis Papilio pufillus ochroleucus marginibus nigris minor cauda bifurcata undis nigris pufilla flava cauda pilofa pufilla cœrulea oculis rubris 13 14 15 16 minor ex flavo fuscus minor nigra punctis albis & annulo luteo no-17 Phalæna tata pufilla præcedenti fimilis duobus annulis luteis 18 notata pusilla nigra punctis albis notata 19

minor nigra punctis rotundis albis & annulo rubro notata

TAB. CXXXIV. Insecta Amboinæ.

Amboin, major e croceo fulvoque mixta Amb. major croceus margin, nigric, agris albis Amb. major e nigro & albo variegatus Papilio 🗸 4 5 6 luteus medius apicibur nigris albus medius margine lata fufca
luteus medius marginibus nigris

Amboin. media alis inferioribus luteo nigroq;
ftriatus

Amboin. vulgaris facie alis longioribus 7 Cicada

T A B. CXXXV.

1 Phalæna maxima, fascia in mediis alis exterioribus lata, cum ocello incluso

3 Papilio medius oculis multis in omnibus alis donatus 5 Phalæna media alis exterioribus superne punctulatis sasciis 4 fuscis, singulis alis subtus immaculatis

6 7 Phalæna maxima maculis rotundis in alis exterioribus
8 9 Phalæna maxima alis superne sasciatis subtus rivulcsis
10 11 Phalæna major maculis numerosis infignita, nonnullis majoribus finuatis

13 Phalæna minor alis exterioribus antice & postice nigricantibus

Buceros maximus niger fplendidus fcapulis elongatis, cornubus deorfum arcuatis, roftro vero furfum arcuato
 Scarabæus major oblongus totus vermicofus

16 Curculio maximus niger, elytris seriebus pluribus punctorum notatis

T A B. CXXXVI.

1 2 Papilio maximus e fusco-fulvus, subtus oculatus (affinis

Mer. Surin. t. 32)

4 Papilio medius superne alis superioribus fuscis, inferioribus obscure purpurascentibus & pluribus punctis albis refertis, inferne ambabus alis suscis linea albida transversa in-

6 Papilio parvus alis superne juxta corpus splendide cœruleis, versus extremitates suscis, inferne cinereo-albis radiis transversis suscis parallelis insignitis

8 Papilio minor alis bicaudatis

Papilio parvus albus, alis superne ad extremitates suscissions de in medio puncto nigro notatis, inferne striis suscission ornatis & fascia crocea ad margines circumdatis

11 12 Papilio medius alis inferioribus postice attenuatis, singulis

inferne oculo unico infignitis

13 14 Papilio medius oblongus alis utrinque fuscis, pluribus punctis ex viridi-cœruleis notatis, & fascia lata crocea infignitis

TAB. CXXXVII. Papiliones Americanæ.

2 Papilio major fuscus alis superioribus utrinq; fascia lata transversa coccinea & linea pallescente ad marginem in-feriorem donatis, interioribus maculis coccineis prona parte notatis

4 Papilio major fuscus alis superioribus latis maculis coccineis superne notatis inferne pallidioribus
 6 Papilio oblongus medius alis exterioribus maculis infignitis,

alis interioribus non maculatis

8 Papilio oblongus niger alis fuperioribus linea ex viridicœrulea, inferioribus quaternis maculis coccineis no-

9 10 Papilio major alis omnibus maculatis, interioribus margine crenatis exterioribus integris
11 12 Papilio minor fuscus, alis exterioribus singulis duabus latis

maculis luteis infignitis, interioribus ad exortum cœruleis maculis albis aliquot ad marginem donatis

T A B. CXXXVIII.

1 Scarabæus Fullo Plinii. Ray Hist. Ins. 93 2 Scarabæus major oblongus levis, cornu rudimentum super nafum gerens

Hydrocantharis. Mouff, Theatr. Inf. p. 164 Scarabæus Buceros dictus totus niger, brevis splendens minor, elytris fulcatis.

Scarabæus pilularius medius niger.

Scarabæus pilularius medius niger.
 Scarabæus platyceros minor totus ex aureo splendente virescens capite & dedibus nigris.

Scarabæus minor viridis alarum vaginis striatis. 8 Capricornus sulphureus, undulis nigris variegatus.
9 Scarabæus niger maculis latis luteis notatus.

10 Scarabæus Saltatrix medius capite nigricante, alarum vaginis rubris

11 Capricornus minor oblongus, elytris plumbei coloris, corpore

12 Scarabæus capricornus dictus minor niger, pedibus cuprei co-loris, elytris plurimis fasciis undatis albis notatis.

13 Scarabæus minor oblongus elytris fasciis duabus nigris insig-

14 Scarabæus capricornus dictus minor ex cinereo & fusco variegatus. 15 Scarabæus testudinis forma rufus, punctis nigris donatus.

16 Cimex rotundiusculus rubro nigroq; striatus.
17 Scarabæolus totus niger lævis, duobus cornubus brevibus donatus.

18 Scarabæus scapulis clypeiformibus, subsuscus, macula cinerea ad utrumque latus & ad rostrum, infignitus.

19 Curculio niger corpore longo. 20 Bombylius corpore longissimo, cornubus quasi Scarabæi do-

22 Bombylius niger, humeris luteis, alis atro-purpureis.

23 Musca Vespæ formis maxima nigra quadripennis alis cæruleis corpore annulis luteis cincto. 24 Musca Vespæ formis.

Libella alis fuscis maculis sulphureis notatis.A Papilio minor

29 B Phalænæ.

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1 Scarabæus thoracis medio tuberoso, cornubus lateralibus divaricatis, Capitis cornu recurvatum iupra ad basin processu villoso aucta, apice bisidum. Olear Tab. xvii. f. 2.

2 Scarabæus thorace bicorni torofo; Capitis cornu recurvato apice bifurco.

Buceros maximus scapulis tribus cornubus armatis.

4 Scarabæus maximus cornubus prælongis angustis, inferiore ferrato.

5 Scarabæus, thoracis cornu recto apice bifido, capitis cornu recurvo bifurcato.

6 Buceros maximus niger splendens.

7 Scarabæus ingens naficornis, cornubus dentatis elytris cinereis.

8 Scarabæus maximus naficornis, fcapulis antice productis bifurcatis.

T A B. CXL. Surinam Infects.

Blatta, Merian. Tab. 1. The American Cock-roach, or Kakkerlaca. Mem. Cur. 1709. p. 10.
Papilio, Merian. Tab. 2. The Grass Butterfly. Mem. Cur. 1

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Papilio, Merian. Tab. 2. The Gra/s Butterfty. Mem. Cur. 1708. p. 290.
Eruca & Chrysalis ejusdem.
Papilio, Merian. Tab. 4. The Broad winged Cassada Butterfty. Mem. Cur. 1708. p. 327.
Eruca & Chrysalis ejusdem.
Phalæna, Merian. Tab. 3. The Great Sop Hawk Moth. Mem. Cur. 1708. p. 330. Vid. Eruca & Chrysalis ejusdem. Tab. xi. f. 4 & 5.
Exuviæ Erucæ. Merian. Tab. 3.
Phalæna. Merian. Tab. 6. Dun Surinam Eyed Moth. Mem. Cur. 1708. p. 332.

Cur. 1708. p. 332.

11 12 Eruca & Chrysalis ejusdem.

13 Phalæna. Merian. Tab. 6. Marble Surinam Eyed Moth.

Mem. Cur. 1708. p. 332.

14 15 Eruca & Chrysalis ejusdem.

16 Vespa. Merian. Tab. 1. The Buff-Wasp. Mem. Cur.

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Scarabæolus, Merian. Tab. 2. Black
red back. Mem. Cur. 1709. p. 10.
Eruca & C. ejusdem. Merian. Tab. 2. Black Lady-cow, with a 17

18

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1 2 Eruca & Chrysalis. Merian. Tab. 7. Mem. Cur. 1708. p. 292. No. 21, vid Papilio, Tab. 150. f. 3. 4 Eruca & Chrysalis. Merian. Tab. 8. Mem. Cur. 1708,

p. 290. No. 14. 6 Eruca & Chrysalis. Merian. Tab 9. Mem. Cur. 1708.

p. 292. No. 20.
Papilio. Merian Tab. 10. Small Silver spotted Surinam
Cotton Page, Mem. Cur. 1708. p. 293.
9 Eruca & Chrysalis ejustem.
Phalæna, Merian. Tab. 10. White Spotted Surinam Cot-7

8

White Spotted Surinam Cot-10 ton Moth. Mem. Cur. 1708. p. 333.

Eruca & Chryfalis ejusdem.
Phalæna. Merian. Tab 11. The female or greater Hedge-Coral Hawk-Moth. Mem. Cur. 1708, p. 328.
Eruca slavescens annulis nigris notata, & spiculis nigris sex 13

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15 16

Eruca nigris guttulis & spiculis. Eruca fine spiculis; id est in ultimo statu ante transfor-17 mationem ejus in Phalænam.

18 Exuvia & Chryfalis ejusdem. 19

Phalæna. Merian. Tab. 12. The Oculated Banana Moth. Mem. Cur. 1708, p. 332. 21 22 Eruca & Chrysalis ejusdem.

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Merion. Tab. xi. The Male or leffer Hedge-Phalæna.

Coral Hawk-Moth. Mem. Cur. 1708, p. 328.
Phalæna. Tab. xv. Reddish Water-Melon Silk-Moth. Mem. Cur. 1708, p. 334.

4 Eruca & Chrysalis ejusdem.
Phalæna. Merian. Tab. xiv. The White Surinam Silk-Moth. Mem. Cur. 1708, p. 333.

Eruca & Chrysalis ejusdem.
Phalæna. Merian. Tab. xvi. Narrow Tawny Silk-Moth. 8 Mem. Cur. 1709, p. 5.

Eruca ejusdem.

Phalæna. Merian. Tab. xiv. The Sower-Sop HawkMoth. Mem. Cur. 1708, p. 331.

11 12 Eruca & Chryfalides ejusdem.

Papilio. Merian. Tab. xiii. Blue Surinam Hair-streak.
Mem. Cur. 1708, p. 290.

14 15 Chryfalides ejufdem.

16 Papilio, Merian, Tab. xvi. The Pale Cashew Eye. Mem.

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17 18 Eruca & Chryfalis ejufdem.

Formicæ alatæ. Merian. Tab. xviii. The Flying Ant. Mem. 19

20 21

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Formica, Merian. Tab. xviii. The Naked Ant. Mem. Cur. 1709, p. 8.

Araneus. Merian. Tab. xviii. The buff prickled-haired Surinam Spider. Mem. Cur. 1709, p. 12.

Araneus. Merian. Tab. xviii. The silver-backed Surinam Spider. Mem. Cur. 1709, p. 12.

Spider. Mem. Cur. 1709, p. 12.

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Papilio. Merian. Tab. xxiii. Buff Atlas. Mem. Cur.

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5 Eruca & Chrysalis ex qua Papilio. Merian. Tab. xix. 4

Mem. Cur. 1708, p. 294. No. 29.
7 Eruca & Chrysalis ex qua Phalæna. Merian. Tab. xxii. 6

7 Eruca & Chrysalis ex qua Phalæna. Merian. Tab. xxii.
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Phalæna. Merian. Tab. xxi. Small Tricolor Marbled SilkMoth. Mem. Cur. 1709, p. 6.
9, 10, 11, Eruca, Chrysalis, &c. ejustem.
12 13 Eruca Cimicis. Merian. Tab. xxi. Vid. Tab. 150, f. 8.
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17 18 Capricornus. Merian. Tab. 24. The Greater and lesser reddish Surinam Goat-chaffer. Mem. Cur. 1709, p. 10

Eruca ejusdem. 19 Eruca ex qua Capricornus. Merian. Tab. 24. p. Vid. 20 f. 10.

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3 Eruca & Chrysalis ejusdem.

5 Papilio. Merian. Tab. 30. The tricolor Longale. Mem.
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Eruca ejusdem.

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Eruca ejusdem.
Papilio. Merian. Tab. 29. The green, ftreak'd Jamaica
Page. Mem. Cur. 1708, p. 293.
Eruca & Chrysalis ejusdem.
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Papilio. Merian. Tab. 35.

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Phalæna. Merian. Tab. 37. Small reddish Ocra-Moth.
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I4 15 Eruca & Chryfalis ejustdem.
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20 21 Eruca & Chryfalis ejustdem.
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23 24 Eruca & Chryfalis ejustdem.
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26 27 Eruca & Chryfalis ejustdem.

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3 Eruca & Chryfalis ejusdem.
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6 Eruca & Chryfalis ejusdem.
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18 Scarabæus. Merian. Tab. 50. The black Batata Comber. Mem. Cur. 1709. p. 10. 19 20 Eruca & Chrysalis ejusdem.

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Papilio. Merian. Tab. 53. The azure Atlas. Mem. Cur. 1708. p. 291.

6 Eruca & Chryfalis ejusdem.
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9 Eruca & Chryfalis ejusdem.
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Cur. 1709. p. 5.

12 Eruca & Chrysalis ejusdem.
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Eruca ejusdem. 14 Vespa. Merian. Tab. 54. The common Surinam Wasp. Mem. Cur. 1709, p. 7 15

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2 3 Eruca & Chryfalis ejufdem.
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5 6 7 Eruca & Chryfalis ejufdem.
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13 14 Eruca & Chryfalis ejufdem.

15 Phalæna. Merian. Tab. 57. Grey, marbled, Guava HawkMotb. Mem. Cur. 1708, p. 329.

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16 11 Eruca & Chrysalis ejusdem.

18 Musca. Merian. Tab. 57. Surinam Wasp fly. Mem. Cur. 1709, p. 7. Eruca ejusdem. 17

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1 Buccinum septem orbium, fasciis fere bicoloribus interdum tricoloribus iridis inftar depictum. List. Tab. 15. No. 10. Bonan. p. 121. Tab. 66.

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Mantis. Merian. Tab. 27. The broad shouldered green man-tis. Mem. Cur. 1709, p. 9. Buccinum maximum variegatum ac striatum. List. Tab.

Buccinum maximum variegatum ac striatum. List. Tab. 959, f. 12. Buccina Magna, Bonan. p. 136, tab. 188. Buccinum dentatum albidum, fasciis punctatis ex ruso nigricantibus depictum labro aspero. List. tab. 838, f. 65. Capricornus. Merian. Tab. 28. The great Tricolor Surinam Goat-chasser. Mem.Cur. 1709, p. 9. Serpens. Merian. Tab. 5. The Tun-belly Snake. Mem. Cur. 1708, p. 288. Buccinum brevirostrum ventricosum, maximum fasciatum clavicula muricata. List. Tab. 1006. f. 70. Bonan. f. 155. p. 131. Rumph. Tab. 23. f. 1. p. 79 Echinus Spatagus. Bonan. f. 16. p. 92 Tubuli vermiculares. Bonan. f. 20. p. 92. Buso. Merian. Tab. 59. (Pipa.) Dorsiserous Surinam Toad. Mem.Cur. 1708, p. 288.

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No. 81.

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Concha Veneris leviter striata utroq; capite valde rostrato. List. Tab. 711. No. 63. The Jamaica Shuttle.

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Concha Veneris leviter striata utroq; capite valde rostrato.

List. Tab. 711. No, 63, The Jamaica Shuttle.

Buccinum variegatum lævius Neritodes. Colum. Aquat.
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Cancelius hirfutus apicibus chelarum nigricantibus. The black

toed Crab. Rond p. 568.
Affacus vulg. minor. The fmall red Lobster. Mem. Cur. 1708 p. 8.

Locusta marina vulgaris, dorso spinoso. The Thornback Lob-

fler. Locusta. Rond. p. 535. Mem. Cur. 1708. p. 5. Cancellus & Scyllarus. Rond. 533. Mem. Cur. 1708. p. 12. The Hermit or Soldier Crab.

Squilla cælata five Cicada Æliani. Rond. p. 546. The carved Prawn, or Sea Crickett. Mem. Cur. 1708. p. 8.
Squilla Mauritanica lata, verrucofa. The great broad Warty Prawn. Squilla lata, Rond. p. 545. Mem. Cur. 1708.

p. 8.
A. B. C. D. E. F. Turbines tuberofi. Rond. test. p. 89.
f. 1. Jonst, hist. Tab. xi.

T A B. CLV. Pediculus marinus. Rond. 576. Sea Loufe. Mem. Cur.

1708. p. 11. gurus. Rond. p. 561. The great Spider Crab. Mem. 2 Pagurus.

Pagurus. Rond. p. 561. The great Spider Crab. Mem. Cur. 1709. p. 3.

flavus undulatus. Rond. 566: The Yellow Crab.
maximus. Rond. p. 560. May Crab.
heracleoticus. Rond. p. 563. Heraclea Crab.
Squilla Crango. Rond. 547. The Prawn. Mem. Cur.
1708. p. 9. id. 1709, p. 3.
Squilla gibba. Rond. 549. Common Shrimp. Mem. Cur.

Squilla parva. Rond. 550. The Dutch Shrimp, or little Bunting. Mem. Cur. 1708. p. 11. id. 1709. p. 3.
A. B. C. D. E. Turbines intra spongias viventes. Rond.

FINIS.

test. p. 90.

PETIVERIANI MUSEI

CENTURIA PRIMA:

Rariora Naturæ continens, viz. Animalia, Fossilia, Plantas,

Ex variis Mundi Plagis advecta, Ordine digesta, & Nominibus propriis signata.

INSECTS, SHELLS, FOSSILS, &c.

A. 1. PApilio Sulphureus nobis. diurnus medius. The Brimstone Buttersty. Among the first in the Spring.

A. 2. Papilio Sulphureus pallidus. The pale Brimstone Buttersty. I caught this in copulation with No. 1. April 29, 1695.

A. 3. Papilio Leucomelanus. Our Half-Mourner. Seen only in a wood near Hampstead, June and July.

A. 4. Phalæna hortensis alba maculis plurimis nigris infignita nob. List. No. 9. Black-spotted Garden-Moth. In most gardens, about Midsummer, sheltering under currant and goosfeberry-bushes.

A. 5. Phalæna hort. media cinerea, maculis fuscis notata nob. List. No. 12. Common grey Garden-Moth with brown Spots. Common in gardens, and under the eaves of pales, &c.

A. 6. Perla minima merdam olens. Musca Chrysopis dicta. List. No. 104. Camerarius's golden-eyed Jakes-Fly. In gardens and woods, May, June, &c. If crushed, smell like human excrements.

and woods, May, June, &c. If crushed, smell like human excrements.

A. 7. Eruca Geometrica pulchrè variegata Grossulariis depascens nob. List. No. 9. Fine spotted Gooseberry-Caterpillar. Common in gardens; from the eggs of the Garden-Moth, at No. 4.

A. 8. Aurelia Grossulariata obscure suscensis luteis nob.
List. No. 9. Yellow-ringed Gooseberry-Cossin. Like the body of a wasp: in a garden, under the eaves of pales, held up by a cobweb; and about a fortnight broke out the Spotted Moth, No. 4.

A. 9. Scarabæus pediculosus nob. List. append. Tab. 6.

fig. 11. Pilularius Melanocyanæus Mer. 201. Black and blue Beetle Mus. R. S. 169. Lousy Beetle. Aug. Sept. &c. sty in the evening: the males have a copper lustre; the semales, a green.

A. 10. Scarabæus minor æruginosus. Our small Weaselheaded Verdigrease-Beetle. On common large stinging-nettle.

A. 11. Scarabæus minor viridis. Our small green Beetle.
Copulate about Misummer; on common dock.

A. 12. Cochlea alba major, cum suo operculo. List. A. 111. sig. & Act. Phil. No. 105. sig. 1. Cinerca rusescens sasciata leviter umbilicata List. H. C. l. 1. No. 46. Great edible lidded Snail. Plenty South of England.

A. 13. Cochlea hort, vulgaris Vulg. Major pulla maculata & fasciata hortensis List. A. 113. sig. 2. Sib. 34. Act. Phil. No. 105. sig. 5. List. H. C. l. 1. No. 47. Common Gardensnail. Woods and hedges; but in most gardens too plenty. Used for No. 12. and with the same success.

A. 14. Cochlea vulg. testa variegata Mer. 207. List. A. 116. sig. 3. H. C. l. 1. No. 54. Most common English Snail. Plenty.

A. 15. Cochlea maculata, unica sascia pulla, angustioreque per medium anstractus infignita List. A. 119. sig. 4. H. C. l. 1. No. 53. Dr. Lister's marbled Meadow-Snail. Hedges, meadows, and ruses.

A. 16. Cochlea terrestris turbinata & striata Col. P. p. 18. List. H. C. l. 1. No. 25. Cinerea, interdum leviter rusescens,

No. 53. Dr. Liner's marbled Meadow-Shah. Tredges, ineadows, and rushes.

A. 16. Cochlea terrestris turbinata & striata Col. P. p. 18.

List. H. C. l. 1. No. 25. Cinerea, interdum leviter rusescens, striata, operculo testaceo cochleato donata List. A. 119. & Act. Phil. No. 105. fig. 2. Columna's striated Lid-Shell. Found plenty in a wood near Charlton,

A. 17. Concha Veneris exigua alba striata List. A. 168. fig. 17. H. C. 1. 4. Sect. 9. No. 57. Found near Hartlepool, Durham, called Nins.

18. Concha Veneris Americana striata dorso sinuato. Striata cui summo dorso sinuato suscema aculæ List. H. C. 1. 4. Sect. 9. No. 56. American Nuns. Coasts of Jamaica, &c.

19. Concha Veneris Africana, seu moneta Nigritarum. Lata ponderosa aliquibus nodis inæqualis modo alba, modo citrina List. H. C. 1. 4. Sect. 9. No. 59. Guinea Cowries. Called Simbi puri, and go as money.

A. 20. Asteria Plot. Ox. p. 85. No. 16. Tab. 2. sig. 2, 3. A. Shugburiensis nob. Asterias vel Sphragis asteros Gesn. Lap. 37. sig. The Shugborough Star-Stone. Sternstein Germanice. Found in many places in England, but particularly at Shugborough in Warwickshire. Warwickshire.

TREES, HERBS, &c.

* 21. A Concroba Guineenfibus dicta, Arbor Africana Laurinis foliis. A Guinea Tree called Aconcroba. From Cabo Corfo (vulgarly called Cape-Coast) in Guinea. Being boiled in wine, and drank, is good in the small-pox.

* A. 22. Adiantum autreum minus foliis rigidis capitulis coro-

natis. Our fmall Heath Goldilocks. On mole-hills and hillocks

on heathy grounds.

on heathy grounds.

* A. 23. Adiantum aureum medium in Ericetis proveniens.

Leffer Heath Goldilocks. In dry and open heaths.

* A. 24. Adiantum aureum acaulon pileis firiatis. Stalklefs
Goldilocks. In Ireland, frequently on trees and moist walls.

* A. 25. Adiantum aureum minimum pediculis brevibus,
foliis capillaceis. Glover's fine Goldilocks. Found on the haw-

Offic. A. 26. Adiantum aureum majus vulgare. A. aur. & Offic. A. 26. Adiantum aureum majus vulgare. A. aur. & Polytrichum aureum Dal. 120. Polytrichum aureum majus Park. fig. opt. 1052. Raii C. C. & Angl. H. Pl. 123. Syn. 19 & 28. Great Goldilocks. In woods and bogs. Offic. A. 27. Adiantum nigrum Offic. Raii C. C. & Angl. H. Pl. 152. Syn. 26 & 50. Common black Maidenhair. On old walls, and to the roots of trees in shady hedges and woods. * 28. Adiantum nigrum speciosum Canariense. Canary black Maidenhair. I observed it growing in his Majesty's stows at Hamptton-Court.

ton-Court.

Pluk. 29. Adiantum nigrum Chinense tenuiter divisum, pinnulis minimis obtusis, plerumque bisidis. Raii H. Pl. 1854. Pluk. Tab. 4. fig. 1. China black Maidenhair with blunt forked

Pluk. 30. Adiantum nigrum lanuginosum Chinense. Nigr. seu Dryopteris Chinensis lanuginosa Raii H. Pl. 1854. Pluk. Tab. 4. sig. 2. Hoary black China Maidenhair. This rare fern, with No. 29. about Hamoy in China.

No. 29. about Hamoy in China.

Pluk. 31. Adiantum nigrum Americanum foliis subtùs albâ farinâ asperis. Adiant. Calomelanus Amer. Rheed's fair black Maidenhair. Barbadoes, &c.

Mal. 32. Aquatica planta Malabarica tripetalos Inhame foliis fructu alato. Sagittæ affinis Malabariensis latissimo folio floribus ex albo trifoliatis Com. not. H. Mal. v. 11. Tab. 46. p. 95.

Where they call it Ottel Ambel; and the Brachmans, or Brammins, Odeca Aloen. Malabar Tankweed with welted heads. Fort St. George.

Fort St. George.

Pluk. 33. Arachydna Indiæ utriusque tetraphylla B. B. pr. Arachus Americanus Park. 1069. Raii H. Pl. 919. Fourleaved Earth-Nut. From Africa, Asia, and America.

34. Arachydna trifoliata Guineensis. An A. Phaselodes Americana P. B. pr.? Legumen trifolium sub terra fructum edens Raii H. Pl. 919? Trefoil Ground-Bean. From Cape Coast.

35. Arachydna Lustanica. Arachus sub terra filiquisera Lustanica Park. sig. 1069. Araco similis planta ex Hispania missa. Ray H. Pl. 919. Portugal Ground-Pea. This I saw, both in slower and pod, Nov. 11, 1695. amongst many other curious plants, in a garden at Ensield.

36. Baccifera aromatica, arbor Zeylanica Peromalla dicta.

* 36. Baccifera aromatica, arbor Zeylanica Peromalla dicta.

The Aromatick Peromalla of Zeylon.

37. Baccifera Madra/patana Glycyrrhizæ foliis fructu coronato Raii H. Pl. 1804. From Fort St. George, named Yellow

Sanders.

Pluk: 38: Baccifera Madraspatana Visci arborei foliis latioribus.

Arbuscula Madrasp. Ligustri facie visci arborei colore & consistentia Pluk: 143. sig 1. An Kanelli itti Canni H. Mal. v. 10.

Tab. 5, p. 9: Dr. Plukenett's Madrass-Berry with broad missleto leaves. From Fort St. George.

* 39. Bombu arbor Zeylanica, cujus folia Tinctoribus inserviunt. The Zeylon Bombu, or Dying-Tree.

40. Chamælea tricoccos Raii H. Pl. 1710. Widow-Wayle.

Grows in many places in France and Spain.

Grows in many places in France and Spain.

Mal. 41.

Mal. 41. Chamælea Malabarica trifoliata spinosa. Frutex baccifer Indicus spinosus triflorius sl. spicatis fructu plano rotundo tricocco Raii H. Pl. 1612. Pluk. 95. sig. 5. The thorny Malabar Widow-Wayle, This the Malabars call Kaka toddali; the Brach. Boriti. H. Mal. v. 5. Tab. 41. p. 81. Malabar, Fort St. George, and Coromandel.

42. Colutea Scorpioides Ger. sig. 1116. id. em. sig. 1299. Scorp. elatior & major frutescens H. Ox. 122. Tab. 10. Sect. 2. sig. 7. Scorp. major Park. sig. 227. Raii H. Pl. 923. Great Scorpion Sena. Geneva, and Montpelier.

43. Colutea Scorpioides odorata Alp. ex sig. 17. Scorp. od.

43 Colutea Scorpioides odorata Alp. ex fig. 17. Scorp. od. Cretica H. Pat. H. Ox. 123. Raii H. Pl. 929. odorata Park. 227. Candy Scorpion-Sena. Crete and Aleppo. Flowers and pods in May and June.

way and June.

44. Colutea Scorpioides Guineensis Ornithopodii foliis.
Scorpion-Sena. Guinea.

45. Colutea lanuginosa storibus parvis siliquis pisosis deorsum tendentibus. An Kani tageri H. Mal. v. 9. Tab. 30. p. 55.?
Scorpion-Sena with pendulous hairy Pods. From Cape-Coast and the East-Indies.

the East-Indies.

Mal. 46. Convolvulus Indicus minor, folio angulofo florex albo flavescente Com. not. Sendera clandi H. Mal. v. 11. Tab. 65.
p. 133. Malabar Bindweed with angular Leaves. From Cape-Coast in Guinea, and Malabar.

Pluk. 47. Convolvulus minimus procumbens Acetosellæ foliolis barbulis ad imum quaternis simmmo apice tricuspidatis Pluk. 147.

fig. 5. Dr. Plukenett's fmall Halbert-leaved Bindweed of Madrafpatan.

48. Convolvulus tenuifolius five pennatus Americanus Park. fig. 169. Jalminum Millefolii folio C. B. 398. Raii H. Pl. 730. Feather-leaved Bindweed, or Quamoclit. A heau-H. Pl. 730.

tiful plant both from the East and West Indies.

49. Erica marina quibusdam Chabr. sig. 571. J. B. v. 3. 1. 39. p. 799. sig. Tamarisco similis maritima C. B. 365. Fucus solio Erica Bot. Monsp. Raii H. Pl. & Synops. 8. About Montpelier, and our coafts.

A. 50. Erica marina alba frutefcens. Frutex marinus Flabelli formis cortice verrucofo obductus Raii Synopf. 327. White fhrubby Sea-Heath. From Gottenburgh in Denmark, and Cornwal.

Golden Sea-Heath.

A. 52. Ferrum equinum comosum Park. sig. 1091. Ger-

A. 52. Ferrum equinum comolum Park. hg. 1091. Germanicum filiquis in fummitate Raii H. Pl. 930. Syn. 132 & 192. Tufted Horfe-Shoe Vetch. In chalky high grounds, England. Mal. 53. Ferrum equinum majus Makabaricum filiquis in fummitate Com. not. It is called Nata tali by the Makabars, and Nalabi by the Brammins. H. Mal. v. 9. Tab. 18. p. 31. The Malabar Horfe-Shoe Vetch. Fort Saint George.

Pluk. 54. Filix pyramidalis Chinenfis. Filicis è China genus

molle, auricula ad pinnulæ basim superne producta summo solio longius mucronato Pluk. 30. sig. 2. Fil. species è China delata nobis Raii H. Pl. 1853. Our China Steeple-Fern.

Iongius mucronato Pluk. 30. fig. 2. Fil. species è China delata nobis Raii H. Pl. 1853. Our China Steeple-Fern.

55. Filix pyramidalis Madraspatana elegans pinnulis serratis. Mr. Sam. Brown's Steeple-Fern. Fort Saint George.

A. 56. Fungus simosus bracteolatus croceus, Yellow spangled Cow-Dung Mushroom. Frequently found on cow-dung in Autumn. Pluk. A. 57. Fungus (ex stercore equino) capitlaceus capitulo rorido, nigro punctulo in summitate norato Pluk. 116. fig. 7. Raii H. Pl. 1928. Mr. Banister's Virginia Mushroom with dewy Heads. On horse-dung about London.

A. 58. Fungus simosus niveus ramosissimus mollis. Tender branched Cats-Dung Mushroom. Found in cellars, on cats-dung, in Autumn.

in Autumn.

59. Gramen Dactylon angustifolium spicis villosis C. B. 8. Raji H. Pl. 1273. Hairy perennial Cocks-Foot Grass, France and Italy.

and Italy.

60. Gramen Dactylon Madraspatanum spicis pilosis.

Brown's hairy Cocks-Foot Grass. Madrass and Quatra Serras.

61. Gramen Dactylon Madraspatanum spicis villosis stavescentibus speciosis. Golden hairy Cocks-Foot Grass. It spikes in February and March, in sandy grounds about Fort St. George.

62. Gramen Dactylon Canariense pumilum aristatum.

Small Canary Cocks-Foot Grass. From the Canaries, and coast

of Spain.

** 63. Gramen Dactylon bicorne Greticum glumis lanuginosis aristatis. An bicorne seu distachyophorum? Hairy forked Cocks-Toot Grass of Candy. Sometimes amongst Epithymum.

** 64. Gramen Dactylon Madraspatanum spicis aristatis singulis, binis ternisve. Panick hairy spiked Cocks-Foot Grass. It spikes in February and March, about Fort Saint George.

** 65. Gumboe arbor Suratensis fructu Aurantio simili, From Surat, called the Gumboe-Tree.

An 66. Keli minus Ger. em. sig. 525. Minus album. Park.

Surat, called the Gumboe-Tree.

As 66. Kali minus Ger. em, fig. 535. Minus album, Park. fig. 279. Min, alb. femine splendente. Blitum marinum teretilolium Kali minus album dictum Raii H. Pl. 298. Blitum Kali min. alb. dictum Raii Syn. 37 & 64. White Glass-Wort. In salt-marshes, and our sea-coatt.

67. Kali minus villosum Raii H. Pl. 199. Hairy White Glass-Wort. Found on the shore about Montpelier.

68. Kali minus foliis lucidis Rot. Monsp. Raii H. Pl. 199. Dr. Magnel's shining white Glass-Wort. Found at Carthagena, and No. 67. at Alicant.

* 69. Kali Polygonoides latifol. Canariense. Broad-leaved Canary Glass-Wort. I saw this in flower and seed, 1694. and 95. both at the royal garden at St. James's, and physick-garden at Chelsea. At the Canaries it is called Corozone Celio.

* 70. Muscus Norwegicus umbraculo ruberrimo infignito. Mr. Wheeler gathered it in Norway. It is called his Norway Bongrace-Moss.

Offic. 71. Muscus pyxidatus Offic. & Ger. em. fig. 1560 Park. fig. 1308. Raji Cat. Ang. & H. Pl. 113. Syn. 13 & 22. Common Cup-Moss. Flourishes from aut. to spring, old brick-walls, * A. 72. Muscus pyxidatus major rugosus. Rough Cup-moss.

73. Muscus multiformiter pyxidatus apicibus coccineis.
Plot. Hit. Staff. p. 199. Tab. 14. fig. 1. Raii Syn. 13 & 21.
Scarlet tipt Cup-moss. In Staffordshire, and Putney heath.
* A. 71. Muscus aquaticus pileis acutis. Mr. Scampton's Peak-moor Moss. Found on the large stones in the rivulets

among the peak-moors in Derbyshire.

* A. 75. Muscus capillaris palustris slagellis longioribus bifurcatis. Mr. Jacob Bobart's Golden Bog-moss. From the bogs near Oxford.

A. 76. Muscus Corallinus sive Corallina montana Ger. sig. 1380. id. em. sig. 1572. Corall. mont. Park. sig. 1312. Cor. seu cornutus mont. C. B. 361. Tubulosus ramosissimus fruticuli specie Raii Cat. Angl. & H. Pl. 113. Syn. 13 & 21. Branched Coralline-moss. On most dry heaths.

* A. 77. Muscus Corallinus minor ramofissimus suscus. Our small brown Coralline-moss. On heaths.

* A. 78. Muscus Corallinus faxatilis fæniculaceus. Our Rockhair. I first obs. on the highest rocks in Charley forest, Leicestersh.

* A. 79. Musc. crustaceus leprosus scutellaris cinereus. Mr.
Pool's Ash-coloured Leprous-moss. On rocks near Nottingham-

shire, and Punbridge.

* A. 80. Muscus crustaceus Leprosus scutis nigricantibus. Our black spangled Leprous-moss. On some walls about London.

* A. 81. Muscus terrestris vulgaris Cupresti foliis. Cyprus-

leaved Earth-moss. Common in most woods.

A. 82. Muscus terrestris latioribus foliis major seu vulgaris Raii C. C. & C. Angl. H. Pl. 122. Common Earth-moss, In woods and shady places common.

*A. 83. Muscus muralis repens sericeus fol, splendentibus. Creeping Velvet-moss. It heads in April on brick-walls, and sometimes at the bettom of old trees.

femetimes at the bottom of old trees. A. 84. Muscus cristam castrensem repræsentans stavescens ramosus nemoralis Cassubicus Breynii in wiridaria suo Prussia atqua Cassubia. Breynius's plume-crested Earth-moss. I have sound

this in England. * A. 85. Muscus trichoides lanuginosus Alpinus. Our small hairy Mountain-Goldilocks. I sound this about Midsummer,

hairy Mountain-Goldilocks. I found this about Midlummer, 1692, on fome rocks in Leicestershire.

*A. 86. Museus trichoides acaulos minor latisolius. Mr. Doody's broad-leaved stalkless Goldilocks. First shewn me by him. I have since observed it on dry banks in Feb. and March.

*A. 87. Museus trichoides minor acaulos capillaceis foliis.
Mr. Doody's fine-leaved stalkless Goldilocks. This pretty moss. I have observed, in company with him, in fandy places. It sourishes in April. flourishes in April.

flourishes in April.

* A. 88. Muscus trichoides minor vulgaris facie, foliis capillacteis. Our fine-leaved small Goldilocks. I have found this, in March and April, on some pales at Hampstead and Hornsey.

* A. 89. Muscus trichoides minor pileis magnis acutis. The Extinguisher-mols. About Nottingham and Estex.

* A. 90. Persicaria angustisolia ex singulis generalis storens. Narrow-leaved Lakeweed. Found with the common Arsemart on dirch-banks in meadows beyond Westminster.

Offic. A. 91. Persicaria non maculata & Hydropiper Offic. Ger. sig. 361. id. em. sig. 449. Raii C. C. & Angl. H. Pl. 182. Syn. 32 & 58. Common Arsemart. Flowers from June to autumn in dirches and watery places.

A. 92. Persicaria pusilla repens Ger. emac. sig. 450. Minor seu pusilla procumbens Raii Cat. Angl. & H. Pl. 183. Syn. 32 & 58. Small creeping Arsemart. In most meadows and watery places.

Offic. A. 93. Persicaria Chabr. sig. 564. maculosa Offic. Dal.

Offic. A. 93. Perficaria Chabr. fig. 564. maoulofa Offic. Dal. 141, &c. Ger. fig. 361. Raii C. C. & Angl. H. Pl. 183. Dead or fpotted Arfemart. By brooks fides, and in moist watery places, and often amongst corn.

A. 94. Perficaria Salicis folio perennis. Perennis Potamogiton angustifolium dicta Raii H. Pl. 184. Syn. 32 & 58. Perennial Willow-leaved Arfemart. It flowers in June and July, in Takes. fish-ponds. &c.

in lakes, fish-ponds, &c.
Mal. 95. Persicaria Madraspatana longiore folio hirsuto. This
the Malab. call Belutta Modela muccu, and the Bram. Sisoria
H. Mal. v. 10. Tab. 80. p. 150. Malabar Willow-leaved Arie-

mart. It grows there by river-fides, as also at Fort St. George.

96. Perficaria Virginiana Mus. Trad. 153. frutescens maculosa Virg. fl. albo Park. fig. 857. H. Ox. 589. Raii H. Pl. 183. Parkinson's white Virginian Arsemart. In many gardens about London.

London.
Offic. A. 97. Soldanella & Braffica marina Offic. Dal. 287.
Raii Cat. Angl. & H. Pl. 726. Conv. maritimus. Soldanella dictus
Raii Syn. 102 & 157. English Sea Bindweed, or Scottish Scurvy—
Grafs. On the sands by the sea-shores in divers places.
Mal. 98. Soldanella Malabarica, cordato folio. Convolvulus
maritimus Zeylanicus solio crasso cordisormi. Schovanna Adamboe H. Mal. v. 11. Tab. 57. p. 117. Called by the Brainmins
Bangada Valli; in Zeylon, Bintambaru. Raii H. Pl. 1881. Indian
sorked-leaved Sea Bindweed. Ceylon, Malabar, and Coromandel.
Mal. 99. Xanthium Malabaricum capitulis lanuginosis. Betæ
folio Malab. semine Lappaceo Com. not. H. Mal. vol. 10. Tab.
159. p. 117. and called there Wellia Codaveli. Woolly-headed

Malabar Xanthium, or leffer Burdock. Grows also about Cape-coast, there called Tetrephoe; they boil it in broth for the flux. 100. Xanthium spinosum Lustanicum P. B. pr. app. Pluk. 239. sig. 1. Lust. laciniatum validisimis aculeis munitum Turn. p. 348. The Portugal Thorny Xanthium. Physick garden at Leyden.

CENTURIA SECUNDA & TERTIA.

1. Serpentes Britannici, English Serpents.

A. 101. A Nguis vulgaris fuscus, collo flavescente, ventre albis maculis distinctus. Natrix torquata Raii Synops. Animal. 334. Common English Snake. Found in moist brambly woods, and dunghills.

woods, and dunghills.

A. 102. Cæcilia Anglica cinerea, squamis parvis, mollibus compactis. Blind, or slow-Worm. Raii Syn. An. 289. In the spring, in old gardens, woods, and groves.

A. 103. Vipera Raii Syn. An. 285. V. Anglica susception of linea undatâ nigricante conspicua. Our English Viper or Adder. In low woods and dry banks.

A. 104. Vipera Anglica nigricans. An V. nigra Schwenck. Theriotroph. Silesia, 167. English Black-Adder. This our riper catchers sometimes meet with.

viper-catchers fometimes meet with.

2. Serpentes Exotici, Foreign Serpents.

Nguis Borneccus viridis familiaris pertenuis. An Serpens Indicus, gracilis viridis in arboretis & fruticetis degens Æbætulla Ceylonenfibus, i. e. Oculis infeftus. Raii Syn. An. 331. This elegant and harmles Snake, the King of Borneo's fons kept to play with, from whom Mr. Silvanus Landon got it for me.

106. Cæcilia Borneoca pulla, lineis nigris striata.

107. Serpens Borneocus ex fusco cyaneus, zonis albescenti-hus. From the same place with the two last.

108. Serpens variegatus major Indicus. From the East-Indies.
109. Serpens variegatus minor. From Jamaica.
110. Anguis petrifactus. Taken out of the stomach of a goat in Norway; brought me by Mr. Richard Wheeler.

3. Lacertæ, English Lizards, &c.

A. 111. Acerta aquatica major mas, seu verruculis albis aspersis, membranulo serrato in dorso extante. Salamandra aq. Raii Syn. An. 273. An L. aq. major Schw. Th. Sil. 149.? The greater Male Newt.

A. 112. Lacerta aq. major semina s. verruculis albis aspersis, dorso plano. The greater Female Newt. Seen all the spring in most ditches and ponds about London.

A. 113. Lacerta aq. minor mas, seu lævis lituris nigris aspersis. The sesser Male Newt.

afperis. The letter Male Newt.

A. 114. Lacerta aq, minor form, feu levis flavescens. Smaller Female Newt. Found with the former, in standing waters.

A. 115. Lacerta terrestris tardipes. The Slow-Est. I first obs. 1692. under old wood at Scraptas in Leicestershire, and this spring at Rugby in Warwickshire.

A. 116. Lacerta vulgaris Raii Syn. An. 264. The Swift

Eft. In heaths.

117. Lacesta Janaicensis, lineà in dorso pyramidali, indice posteriore longissimo. From Jamaica.

Lacesta Indica, squamis & verruculis rotundis, digitis latis internè rugosis. An Salamandra Indica Gecco dicta?

119. Lacestus volans seu Dracunculus alatus Bontii H.

Nata roc. sig. L. vol. Indica Raji Sun. An 2000. Elving Lucestus.

Nat. 59 fig. L. vol. Indica Raji Syn. An. 275. Flying Java Lizard.

120. Scincus Cyprius cinereus, squammis ex nigro alboque tessellatus. An Lacerta Cypria Scincoides Charlt. Exerc. An. 28 M. The chequered Scink. From Cyprus.

- 2. SEA-URCHINS, EGGS, BUTTONS, GC.

* 121. E Chinus spatagus Jamaicenss.

* 122. Echinus Ovarius verrucis (seu aculeorum vestigiis)

plurimis majoribus.

* 123. Echinus Ovarius Rarbadensis verrucis plurimis minoribus. Common on the shores of Barbadoes.

124. Echinus Ovarius Banbadensis, radiis quinque geminis,

yenustè striatus. I Found with the last.

125. Echinus compressus. This strange Echinus from Carolina to Dr. M. Lister, to whose generosity I am deeply indebted for this curiosity, and many others.

5. Echinites, PETRIFIED SEA-URCHINS.

126. Chinites Cretaceus pyramidalis, quinis radiis tessellis interpositis. Cap-Stone. Found in Charlton chalk-pits.

127. Echinites parvus croceus quinque striis interlaminatus.

128. Echinites spatagodes Cretaceus. Found with 126.

and called there Toads-Arse.

129. Echinites spatagodes Siliceus List. H. A. 224. Fig. 28. Plot. H. Oxon. Mitcham in Surry.

130. Echinites Cretaceus compressus. Chalk-pits, Charlton; called Rings.

Arbores; Frutices, TREES, SHRUBS.

A Cacia Madraspatana, spina basi lata, foliis mi-

132. Acacia Madraspatana, spinis geminis teretibus, foliis

* 133. Aceris folio subtus lanuginoso, Planta è Madraspatan.
These three grow about Fort St. George.

* 134. Adiantum Capitis bonæ spei foliis trilobatis.

* 135. Adiantum furcatum. The last at St. Helena, where called Maiden-Hair.

* 136. Ageratum Camphoratum Cap. b. sp. Argemones folio. Tanacetum st. luteo Camphoram redolens. Under this last name I received this plant finely preserved at the Cape.

* 137. Ageratum Cap. b. s. Peucedani folio.

* 138. Agrifolium Palmense Lauri folio. Arivinio Indigens

distum.

* 139. Althæa arbor Inful. S. Helenæ Oleastri folio. * 140. Alfine Americana Saxifragæ albæ folio.

* 141. Amaranthus Angolensis Acetosæ spica, solio Parietariæ. * 142. Amaranthoides Portulacæ solio, Guineensis Lupuli capitulis.

* 143. Amaranthoides Polygoni folio hirfuto Lupuloides. Collected at St. Helena.

* 144. Argyrocome Cap. b. s. Thymi foliis. * 145. Arundinis panicula planta è Cap. b. s. * 146. After Cap. b. s. Satureiæ foliis recurvis. * 147. After vifcofus fl. luteo. D. Oldeland. * 148. After fl. luteo, folio Cymbalariæ. D. Oldeland.

* 149. After fl. luteo, folio Cymbalariæ. D. Uldeland.

* 149. After Cap. b. s. Elichrysi folio lanuginoso, fl. albo.

Collected at the Cape.

* 150. After Virginianus Senæ foliis. T had from America.

* 151. Baccifera Palmensis Pruni sylv. folio.

* 152. Baccharis Palmensis fol. subrotundo ferrato.

* 153. Bellis umbellisera Americana Doronici Romani folio.

* 154. Bellis umbellisera Amer. foliis inferioribus Ranunculi stammei, longis pedic. insidentibus.

* 155. Bromo thered at Cabenda. Bromos è Cabenda, polyspermos utriculatus. Ga-

156. Calendulæ affinis feminibus membranaceis trigonis D. Oldeland.

D. Oldeland.

* 157. Campanula Cap. b. s. foliis reticulatis spinosis.

* 158. Carlina Cap. b. s. Coronopi soliis subtus incanis.

* 159. Centaurium minus Virg. spicatum ramosis. D. Oldeland.

* 160. Centaurium minus foliis Cordisormibus, D. Oldeland.

* 161. Chamæcistus Cap. b. s. Roris Solis soliis.

* 162. Chamæcistus Cap. b. s. folio crispo Chamdæryos.

Collected at the Cape of Good Hope, by the Rev. Dr. Lewis.

* 163. Chrysanthemum Americanum st. mixto, marginibus soliorum purpureis.

foliorum purpureis.

* 164. Chryfanthemum Amer, triphyllum, marginibus foliorum afperis.

165. Chrysanthemum Cap. b. s. Arbuti folio. 166. Cirhum Americ. fl. singulari, squamis spiniseris, foliis albescentibus.

* 167. Clinopodium è Cabenda Parietariæ folio. At Cabenda near Angola.

* 168. Cnicus fl. aureo lævi D. Oldeland.

* 169. Corruda Guineensis foliis aduncis. Mr. Bartar sent

me this from Cape-coast, named Malice-weed.

me this from Cape-coait, named Malice-weed.

170. Conophoros Cap. b. s. Oleandri folio.

171. Conophoros Cap. b. s. Laurocerafi folio angustiori.

172. Conophoros Cap. b. s. folio in fummo dentato.

173. Conophoros Cap. b. s. Linariæ foliis sericeis rigidis.

174. Conophoros Cap. b. s. Oleæ angustiore folio. These five last were collected at the Cape.

175. Convolvulus Angoleass Linariæ foliis auriculatis ad hasin hisurcatis.

basin bifurcatis.

* 176. Conyza Angolensis serratifolia. This and the last Mr. Mason gathered at Angola.

* 177. Corallium nigrum Borneocum ramulis virgultis. Mr. Sylvanus Landon brought me from Borneo.

* 178. Corallium purpureum Virginlanum, virgulis teretibus.

From Virginia:

* 179. Corallium fuscum virgulis ramosis. Virginia.

* 180. Crocus cœruleus Quinquenervii folio è Cap. b. s.

* 181. Crocus store ex cœruleo & aureo variegato.

* 182. Croco affinis store obsoletè rubro. D. Oldeland.

* 183. Cupressus Japonica Arboris Vitæ foliis & facie. Fimanoki Japonensibus sive Arbor ignea. From Dantzick.

* 184. Cyperus. Americanus paniculà parvà rubente, sem.

Lishostrani

Lithospermi. 185. Cyperus Juncoides barbatus è Monte Serado, capite

globoso majori. * 186. Cyperus Junevides barbatus Guineensis, capite globoso

* 187. Cyperus Madraspatanus, panicula speciosa ramosissima. * 188. Cyperus Madraspat. panici speciosa minor, glumis perminutis.

* 189. Cyperus è Monte Serado, Ranunculi capitulo fimplici.

* 190. Cyperus Virginianus Junci aq. paniculà.

* 191. Cyperi facie Americ. barbulis hamatis.

* 192. Cytifus Cap. b. s. foliis pills argenteis irroratis.

* 193. Cytifi facie Frutex Cap. b. s. foliis perforatis.

* 194. Draba fl. cœruleo. D. Oldeland.

* 195. Dra-

* 195. Dracocephalon Americanum, Lysimachiæ campestris folio, caule rotundo.

* 196. Dracocephalon Amer. Oculi Christi folio, sl. minore.

* 197. Dracocephalon Amer. Hyssopi folio, storibus alternis vel appositis.

ferrugineum. 198. * 199. * 200. ferrugineum, Ericoides. Elichrysum Cap. b. s. Lavendulæfol.lanuginoso. * 201. Lychnid. Coronariæ folio, * 202. Enulæ Campanæ affinis, flore luteo. D. Oldel.

203. Erica fl. variegato tricolori. D. Oldeland. 204. Erica fl. rubro. D. Oldeland.

* 205. Erica Cap. b. s. Cerinthes flore staminoso. * 206. Erica tenuisolia Cap. b. s. sloribus exiguis carneis densè spicatis.

207. Erysimum fl. cœruleo staminulis croceis D. Old. * 208. Eupatoroides Cap. b. s. Satureiæ foliis rigidis.

* 209. Eupatoroides Cap. b. s. foliis rigidis teretibus con-

tortis.

* 210. Eupatoroides Cap. b. s. spicata, foliis rigidis.

* 211. Ficun folio digitato lobato, ex infula Coos. From Coos.

* 212. Filicula Palmensis pinnis parvis subtus omnino villosis.

* 214. Filix Cap. b. s. marginibus aciniferis.

* 215. Filix Dactyloides perelegans, è Monte Serado.

* 216. Filix Pyramidalis elegans Inful. S. Johannis, pinnulis

angustis serratis.

217. Filix scandens Nummulariæ folio è Monte Serado.

* 218. Frutex spicatus Prunifolius Virginianus.

* 219. Fucus Fœniculaceus suscus, ex Inful. Cyprus.

* 220. Fungus Calyciformis pediculo nigro, è Monte Serado.

* 221. Genista st. croceo lutescenti. D. Oldeland.

222. Genista sl. luteo. D. Oldeland.

* 223. Genista storibus minimis luteis. D. Oldeland. * 224. Genista Cap. b. s. Laricis folio storibus comosis.

* 225. Genista Gadensis lutea, spinis spinulis armata. Cales.

* 226. Gnaphalium Alonecum capitulis valdé lanatis.

Alicant.

* 227. Gnaphalium floribus argenteis. D. Oldeland.

* 228. Gnaphalium Plantaginis folio Virginianum. White Plantain, i. e. Plantago candida nostratibus vulgò Alm. Botan. From Virginia; named Indian Plantain.

* 229. Gnaphalium Cap. b. s. flosculis albis rigidis.

* 230. Gnaphalium teretifolium. From the Cape.

* 231. Gnaphalium tomentosum st. luteo. D. Oldeland.

232. Gramen Cyperoides polystachion, spicis ad nodos ex utriculis seu foliorum alis echinatis prodeuntibus. Cat. Plant.

Jam. 36. From Dr. Sloan.

233. Gramen asperum Cap. b. s.

* 234. Gramen Amoris Amer. polystachion & ramofissimum,

foliis parvis quasi aculeatis.

* 235. Gramen Amoris Virgin. panicula purpurascente.

Mr. James Marshall brought me this from Virginia.

* 236. Gramen Junceum é *Monte Serado* Eryngii capitulis. * 237. Gramen Lagopoides *Palmense*.

238. Gramen Lagopoides Guineense spicâ longâ nutante.
239. Gramen pratense majus Virginianum.
240. Gramen Secalină spicâ annuum. I gathered this in fpike, Sept. 9. 97. at Enfield.

* 241. Helleborine Angolensis foliis Allii Ursini.

* 242. Helleborine Amer. Arundinaceo folio, floribus flavef-

centibus maculatis. * 243. Helenoides arbor foliis Teucrii crassis & rigidis. Grows in St. Helena; named Balsam-tree.

* 244. Helenoides arbor Verbasci nigri folio, subtùs lanugi-

noso. Found with the last.

* 245. Holosteum parvum Norwegicum. From Norway.

246. Jacea lutea major, seminibus Crupinæ Belgarum. Oxf. 247. Jacea Amer. Graminis solio, monanthos, squamis

* 248. Jacea Amer. Graminis folio, floribus alternis spicatis.
* 249. Jasmini flore, planta foliis Sedi majoris. Called at the Cape Trumpet-Flowers.

* 250. Ilicis foliis exiguis Frutex Orientalis. This elegant fhrub from the Bombay fide of India.

* 251. Iris Amer. cœrulea Graminis folio. * 252. Knawel Limonoides Canariense Portulacæ aq. folio. A. * 253. Lactuca aquatica tenuifolia segmentis bisidis. Found in a ditch near Deptford dock.

254. Lagopus Americanus floribus majoribus comosis.

255. Laserpitium Amer. Fraxini folio.
257. Laserpitium Amer. Chærophylli folio.

257. Chærophylli folio. 258. Laurus Alexandrina Palmenfis, baccis é crenis foliorum

prodeuntibus. An elegant plant.

* 259. Laurus tinus Madraspatanus trifoliatus. Gathered on Saint Thomas Mount, near Fort Saint George.

260. Laurus tinus Palmensis folio latissimo villoso.
261. Lycium Cap. b. s. foliis Visci minoribus.
262. Lichen arboreus Amer. scutellis magnis donatus.
263. Lichen arb. Inful. S. Johannis marginibus pilosis.
264. Lilac Cap. Bone Spei Franini foliis.
264. Lychnis Codos sperve historica.

265. Lychnis Gadensis parva hirsuta. At Cales. 266. Lychnis Hispanica Kali folio multislora El. Bot.

267. Lychnis viscosa aizoides st. minimo ? Rhodes. Du Bois raised this (from feed I gave him) at Mitcham. Flowered from August till October, 1697.

* 268. Lysimachia st. luteo tubo longissimo D. Oldeland.

* 269. Melo Persica fructu odorato ex luteo & croceo eleganter striato. This beautiful Melon was raised at Ensield.

A * 270. Millesolium agusticum rubane sellim lecoure strictum superiorium probane sellim lecoure strictum superiorium super

A. * 270. Millefolium aquaticum rubens folliculaceum fluitans. This odd plant lately discovered in a pond near Henly, Suffolk.

* 271. Millepora arenosa Anglica. Found at Deal. * 272. Mocan Palmensibus, Frutex Arbuti solio. * 273. Muscus Americanus aureus solio Cupressi.

A. * 274. Muscus marinus capillaris rubens non ramosus. At Braintree, Essex.

* 275. Muscus Islandicus ruber pennatus, foliis mirè serratis.

Found in the stomach of a cod-sish in Iceland.

* 276. Nasturtium testiculatum ex Infula S. Helenæ.

* 277. Oleandri folio lucido, Frutex è Cap. b. s.

* 278. Orchis Amer. petalis storum eleganter ferratis.

* 279. Orchis Amer. calcari longissimo, Polygonati folio.

* 280. Orchis flore singulari herbaceo. D. Oldeland.

* 281. Orchis referens essigiem Nudi Hominis, Coriandri

D. Oldeland. odore.

* 282. Ornithogalo affinis radice rubicundissima floribus aureis. D. Oldeland.

283. Pentaflora è Cap. b. s. foliis Myrti minoris.

283. Pentaflora e Cap. b. s. foins Myrti minoris.
284. Phafeolus Angolensis foliis lobatis.
285. Phaseolus Amer. lobis spiniferis.
286. Phaseolus Amer. Apios Cornuti folio fl. singulari.
287. Phaseolus è Cap. b. s. monanthos, Loti facie.
288. Phaseolus foliis parvis floribus comosis è Cap. b. s.
289. Plantaginis spicâ planta Amer. foliis serratis externè

lobatis. 290. Sedum Cap. b. s. Serpylli folio hirfuto floribus albis

comosis. * 291. Scorodonia floribus spicatis purpurascentibus pentapetaloideis, unico semine majori echinato. Cat. Pl. Jam. 66. Spanish-Town in Jamaica.

292. Tagetes Scabiosæ tenuisolii villosis foliis è Cap 292. Tagetes Scabioiæ tenuitolii villohs foliis è Cap.

293.
294.
295.
296.
297. Verbenaca Hyffopi foliis marginibus lanuginofis è Cap.
298. Verbenaca Taxifoliis marginibus lanuginofis è Cap.
299. Xeranthemum è Cap. b. s. Rorifmarini folio.

* 200. Xeranthemum Sophia Chypurgorum foliis à Cap.

* 300. Xeranthemum Sophiæ Chyrurgorum foliis è Cap.

CENTURIA QUARTA & QUINTA.

ENGLISH BUTTERFLIES.

A. 301. Papilio albus, venis nigris. The white Butterfly with black Veins. I once faw this in a garden. 302. Papilio albus medius, venis latis subtus nigricantibus.

The common white veined Butterfly. Common in fields from March to July. A. 303. Papilio albus minor. The fmall white Butterfly.

A. 304. Papilio Leucomelanus subtus viridescens marmoreus. The greenish marbled Half-Mourner. The only one I have seen, Mr. Vernon caught in Cambridgeshire.

A. 305. Papilio alba, subtus viridi colore marmoreata seemina.

A. 305. Papilio alba, subtus viridi colore marmoreata semina. The white marbled female Buttersly.

A. 306. Papilio albus, subtus viridi colore marmoreatus mas seu maculis croceis ornatus. The white marbled male Buttersly. Appear in April and May, not common.

A. 307. Papilio oculis nigris, subtus marmoreus. The blackeyed marble Buttersly. I caught this at Tunbridge.

A. 308. Papilio pratensis oculatus aureus. The golden meadow eyed Buttersly. Common in meadows before mowing.

A. 309. Papilio pratensis oculatus fuscus, The brown meadow eyed Buttersly. With the last in May and June.

A. 310. Papilio aureo-fuscus minor oculatus, pupillis geminis.

A. 310. Papilio aureo-fuscus minor oculatus, pupillis geminis. The leffer double-eyed Buttersty. About hedges in August.

A. 311. Papiliunculus aureus oculatus, in Ericetis frequens. The small Heath-Buttersty. Common on heaths from May

A. 312. Papilio oculatus ex aureo & fusco marmoreatus. The golden marbled Buttersty, with black Eyes. I have met with from May till August, not common.

A. 313. Papilio medius omnino fuscus, plurimis oculis nigris in circulis luteis subtus ornatus. The brown Eyed Buttersty with

yellow Circles.

llow Circles. August, in meadows near rivers. A. 314. Papilio Oculus Pavonis dictus. The Peacock's Eye. Often appears early, and continues long; common in gardens and fields.

A. 315. Papilio Testudinarius major. The greater Tortoise-shell Buttersly. List. fig. 3. This generally settles on trees in

fpring and autumn; not common.

A. 316. Papilio Teftudinarius minor. The leffer Tortoifeshell Buttersty. List. sig. 2. Summer.

A. 317. Papilio minor aureus, ex nigro permaculatus. The
small golden black-spotted Meadow Buttersty. In meadows about

August and September,
A. 318. Papiliunculus cœruleus, ocellis plurimis subtus eleganter aspersis. The little Blue Argus. About autumn on heaths.
A. 310.

319. Papilio minor cærulescens, subtus striatus. I never

faw this but with Mr. Ray, July 11, 1699. who gave it me.

A. 320. Papilio Fritillarius major, maculis subtùs argenteis.

The greater silver-spotted Fritillary. I have not yet seen this about London: Dr. Scampton sent it me from Leicestershire.

A. 321. Papilio Fritillarius major, lineis subtùs argenteis. The

greater filver-streaked Fritillary. I once found this in the physickgarden, Chelsea.

A. 322. Papilio Fritillarius maculatus præcox. The April Fritillary. In Hampstead and other woods, April.

A. 323. Papilio Fritillarius tessellatus serotinus. The May Fritillary. Found with the last, May.

A. 324. Papilio Fritillarius minor. Mr. Vernon's small Fritillary. In Cambridgeshire and Hornsey wood.

A. 325. Papiliunculus fuscus, punctis plurimis albicantibus.
Our brown Marsh Fritillary. I first observed this, April 30, 1696, in a bog on Hampstead heath.

A. 326. Papilio eleganter variegatus agilis, Bella Donna dicta. The Painted Lady. Lift. fig. 6. Usually settles on banks and

dry ground; not common.

A. 327. Papilio major nigrefcens tricolor, circulo ferè fanguineo ornatus. The Admiral. Lift. fig. 4. Commonly in gardens, and fometimes in woods, in August and September.

and iometimes in woods, in August and September.

A. 328. Papilio major caudatus, ex nigro & luteo variegatus.
The Royal William. Hollar. Muscar. &c. Mr. Ray has seen it in the North of England, and in the royal garden at St. James's.

A. 329. Papilionoides pratensis minor viridis. Our green Meadow-Buttersly. In several meadows when the grass is high.

A. 330. Papilionoides virescens, maculis quinque miniatis ornatus. Phalena prat. 1. Mosfet's greenish Leopard with five scarlet Spots. Common in the same places.

Trees, Shrubs, Herbs.

Brotanum mas odoratissimum Fumariæ folio, ab Emuy.

332. Acacia Madraspatana Buxi foliis, siliquis compressis.

333. Acacia Madraspatana spinosa, Abrus folio, Fructu Aceris. An H. Mal. vol. 6. Tab. 8. p. 15. 334. Acer Madraspat. Celastri folio, alis seminiferis simplicibus.

335. Adhatoda Madrasp. major Lupuli capitulis.

336. Adhatoda Madrasp. Nummulariæ minore folio e Champacca.

337. Adhatoda Champaccae Pneumonanthae folio. Gathered at

Manambade Champacca, a place about Fort St. George.

338. Adhatoda Madrasp. spicâ longâ foliaceâ, marginibus albis.

339. Adhatoda affinis Champaccæ, Chamedryos folio, subtus villoso. These eight last from Fort St. George.

loso. These eight last from Fort St. George.

340. Adianthum nigrum Madrasp. Geranii Robertiani solio.

341. Ægilops Javanica capitulis pilosis Roseis.

342. Alcea Brasiliana solio angustissimo serrato.

343. Alcimilla minima pubescens. This rare plant fr. the Cape.

344. Alsine Madrasp. sl. cœruleo.

345. Anagallis purp. Bursæ Pastoris soliis minoribus è Cap. b. s.

346. Anomala Brasiliana sl. luteo capsulà carinatà.

347. Anomala Brasil. sloribus parvis, ex alis soliorum, longo tenussimoque pediculo affixis. These two last from Brasil.

348. Apocynum Madrasp. Arb. Camphoriseræ soliis, siliquis villoss.

349. Arbor Champaccæ, Suberis solio, fructu ligneo seminibus 349. Arbor Champaceæ, Suberis folio, fructu ligneo seminibus alatis referto.

350. Arbor Hortensis Javanorum, foliis Visci angustioribus aromaticis, storibus spicatis stamineis lutescentibus.

351. Arbor Madrasp. polyanthos, st. pentapetalis membranaccis rigidis.

352. Argentina Emuyaca foliis ramosis, altiùs incisis. From Emuy, a Chinese island.

353. After è Cap. Bonæ Spei, foliis confertim nascentibus,

354. Aster Marianus Cnæori foliis, floribus saturate purpureis. Maryland. flore purpureo.

355. 36. After Marian. perfoliatus, floribus { minoribus fpicatis. 356. Aftragalus Madrasp. Tragacanthæ foliis. 357. Aftragalus Madrasp. fol. { Laurustini lucidi. 359. } Baccisera Madrasp. fol. { Laurustini molli, frustu race-

moso, coronato, piloso.

360. Baccifera Madraspat. calyculata Caryophylli aromatici solio.

361. Baccifera Madrasp. Myrti Laureæ soliis persoratis, sed vix conspicuis.

vix conspicuis.

362. Baccifera Madrasp. parva Renisormis, Vincæ per vincæ folio subtùs molli. The sive last from Fort St. George.

363. Baccifera Mariana, Clemat. Daphnoid. minoris folio.

364. Calamintha Mariana Alexiaca, summitatibus calycum lanosis.

365. Calendula fol. Gramineo. Gathered at the Cape.

366. Capparis fabago minor, è Cap. b. s. sl. albo.

367. Centaurium Caryophylloides frutescens, Hyperici foliis. Cape.

368. Centaurium humile album, folio subrotundo. Cape.

369. Centaurium minus, verticillatis floribus, Madraspat.

370. Centaurium minus, rubrum, caule alato, Madraspat.

371. Cerasus Madrasp. foliis latis cuspidatis.

372. Chamæpytis sl. carneo fol. angustiore integro. Cape.

373. Chrysanthemum Orientale foliis crispis. Fort St. David.

374. Cinaroides, frutex, fol. subrotundo, rigido, è Monte Tabulari.

375. Citrus Madrasp. storibus parvis racemiseris, fructu Cassamuniaris odore.

muniaris odore.

376. Coccifera Madrasp. calyce magno, Staphylodendr. Afric. folio.

377. Coccifera Madrasp. racemosa; Urucu folio molli slavescente.

378. Coccifera Madrasp. Nucis Vomicæ foliis longionibus. 379. Colutea filiquosa Madrasp. Mimosæ foliis. 380. Convolvuli capsula, Planta Madrasp. fol. latissimo cordato fubtùs fericeo,

381. Corallina alba capillacea, non geniculata, ramulis tenuissimis.

382. Corallina capillacea non geniculata spermophoros. 383. Coralloides ramosa, crussa coccinea obducta. Cape.

384. Crotolaria Madrasp. Styracis sol. sericeo serrugineo, auriculis majoribus.

385. Crotolaria Madrasp. solio villoso, auriculis parvis, purpura 386. Cyperus Marianus Miliaceus, panicula villosa speciosissima. 387. Cyperus Marianus, glomerulis deorsum spectantibus. In

Maryland.

388: 389. Cytisus Marianus { purp. erectus capsula membranacea. purp. supinus, capsula membranacea. spo. } Cytisus Marianus { purp. supinus, capsula membranacea. spo. supinus luteis dense congestis, periodical supinus supi diculo nudo.

391. Delphinii capsula, Fruticulus è Cap. Bonæ Spei, folio angusto punctato.

393. Dens Leonis foins dentatis & integris, è Cap. b. s.
394. Dispermos Madrasp. Pneumonanthe folio:
395. Erica Cap. B. S. capitulis villosis subluteis.
396. Erica Cap. b. s. staminulis atro-purpureis è capitul. albis villosis.

397. Esula Mariana, store pentapetalo albo. 398. Eupatorium Marianum Elichrysi Peruw. folio.

399. Euphrasia Madrasp. Plantaginis facie. Fort St. George. 400. Fegopyrum Chinense Bistortæ solio. 401. Fegopyrum Marianum solio sagittato, caulibus & pediculis

402. Filix Emuyaca pinnis proliferis mirè ornatis. 403. Filix Emuyaca pinnis singulis integris & divisis, marginibus feminiferis.

404. Filix Javanica pinnis angustissimis subtùs divisis. 405. Fucus Dealensis Pedicularis rubræ solio. From Deal. 406. Fucus Dealensis sistulosus, Laryngæssimilis. Same.

406. Fucus Dealenss situlosus, Laryngæ similis. Same.
407. Gelseminum Madrasp. Colureæ solio, siliq. compressis aduncis.
408. Gelseminum Madrasp. siliquâ tetragonâ contortâ, seliis cuspidatis. An H. Mal. v. 6, Tab. 26. p. 26.?
409. Genistæ, foliis tenussimis, store luteo majore. Cape.
410. Genistæ facie Frutex, Emuyacus, stor. barbatis globosis.
411. Gladiolus store minore purp. apicibus obsoletis. Cape.
412. Gladiolo store singulari Planta Mariana.
413. Gladiolo Narbonensi assinis Mariana planta storibus minoribus.
414. Gladiolo assinis, store cœruleo odoratissimo. This fragrant
Plant sirst slowered in Mr. Tarant's garden at Hoxton. Cape.
415. Gramen Marianum spica cristatâ multiplici.
416. Gramen spica cristatâ simplici duriusculâ. Cape.
417. Guajavæ structu, Arbor Madrasp. soliis Fagi maximis.
418. Hedysarum triphyllum Marianum angustisolium.
419. Hedysarum triphyllum Marianum Trisolii Bituminosi facie.
Both these from Maryland.
420. Hedysarum triphyllum scandens Marianum rotundisolium

420. Hedysarum triphyllum scandens Marianum rotundisolium

auriculatum.

421. Herbæ Paridi affinis Mariana, planta, floribus hexapetalis biformibus.

422. Hexagono fructu arbor Madrasp. Iacæ solio.
423. Julisera Madrasp. Coryli instar, Arbor solio latissimo subtùs villoso. An H. Mal. v. 5. Tab. 22. p. 43. ?
424. Juncus è Cap. Bonæ Spei, paniculis suscis Julisormibus.
425. Kadali Emuyaca Tuberariæ angustiore solio.
426. Kadali Malaccensis Cinnamoni sol. subtùs molli.

427. Landonia argentea fôliis angustis incanis, ex Insula Flores.

Mr. Landon brought this new Plant from Flores Isle.

428. Lauri fructu Arbor Mudrasp. fol. Vincæ per Vincæ majoris.

429. Lauri-folio minore Arbor, fructu nudo globoso, è Madrasp.

430. Linaria Dracocephali solio, è Cap. b. s.

431. Lycium Madrasp. Celastri folio.

432. Mentaftrum Marianum Alexiacum, foliis incanis.
433. Methonicæ folio, Planta Guineensis floribus racemiseris.
An H. Mal. v. 7. Tab. 53. p. 99.? This very odd Plant Mr. Edward Bartar lately sent me from Cape Coast in Guinea.

434. Moly humile è Cap. b. s. M. Dioscoridi fimile. 435. Muscus arboreus Norwegicus Feniculaceus longissimus non ramofus.

.436. Muscus Ceranoides Palmensis comis digitatis, Orchili dictus.

436. Muscus Ceranoides Palmensis comis digitatis, Orchili dictus.
437. Muscus Coralloides Tunbrigensis, bracteolis nigerrimis. An
M. Cornucopoides cristat. Alpinus saxatilis Bocc. Mus. Plant.
21. Tab. 8. fig.? This I found on the rocks near Tunbridge.
438. Muscus Pilicinus perelegans crispatus. Mr. Dandridge found this, 1699, by the side of a gutter, in a wood near Musclehill, between Highgate and Hornsey.

111, between Highgate and Horniey.

439. Olea Madrasp. Celastri folio.

440. Ornithogalum à Cap. b. s. store luteo.

441. Ornithogalum Marianum Graminis folio, store minutissimo.

442. Osmunda Mariana Dryopteris folio.

443. Pajomirioba Madrasp. minor, siliquis sericeis.

444. Palma Glandisera Madrasp. Chameriphes folio.

445. Papilionaceo store Planta spicata, à Cap. b. s. Taxi folio.

446. Perexil Champaccensis humilis, polycephalus albus, capillaceo folio.

447. Perexil Champaccensis, capitulis carneis, capillaceo solio. 448. Periclymeni store Frutex Madrajo. Uviseræ Amer. minoris sol. 449 - Peri449. Periclymeni flore spicato, rubro, tubuloso, Lauri solio rigido, Frutex è Madraspat.

450. Periplocæ store Frut. Laurocerasi solio tenuiori è Madrasp.

451. Phaseolodes spicata monospermos, calyce Plante Verticillatæ, ex Infula Flores.

452. Phaseolus Marianus Cajan facie, Salviæ fol.
453. Phaseolus Marianus scandens, floribus comosis.
454. Planta è Cap. b. s. foliis carinatis punctatis, sl. albo.
455. Planta spicata, sl. albo tetrapetalo, Rorismarini fol. Cape.
456. Planta è Cap. b. s. floribus densè conglomerat. foliis Taxi minoribus, apicibus spiniseris.

457. Planta Javanica fol. laciniatis angulosis, alternatim positis. 458. Plantago fortè Hieracii crispi sol. capitulis squammosis. From Gallipoli.

459. Polyanthos ramofissima, capillaceo folio, slore minimo,

Planta e Cap. b. s. 460. doi. Polygala Marian. framofa fl. minimo spicato. Galegæ sol. alba, densè spicata. fr. rubris spicatis.

462. J (fl. rubris spicatis.
463. Polygonum Marianum, Lini Cathartici sacie.
464. Polygonum Malaccense, fol. integris & lobatis permaculatis.
465. Pomisera Madrasp. Cassia sistua fol. calyce tetrapetalo roseo.
466. Prunisera madrasp. fructu anguloso, fol. Lauri perforato.
467. Prunisera trisoliata Madrasp. calyce majore integro.
468. Prunus Madrasp. Mali solio, storibus spicatis.
469. Rapunculus galeatus, Arthemisia sol. è Cap. b. s.
471. Rapunculus Genauvoides, pentapetalus, Marianus.

471. Rapunculus *Centauroides*, pentapetalus, *Marianus*. 472. Rapunculus *Centauroides* decapetalus *Marianus* angustisol. 473. Rhamnus Carolinianus *Balaustii* solio subtus sericeo. From Carolina.

474. Sanamunda è Cap. b. s. Ilicis folio subtùs incano.
475. Sassara facie arbor Javanica, fol. trisido.
476. Siliquostus Madrasp. Frutex Glycyrrbizæ foliis alternis.
477. Spartum capitulis soliaceis proliferis, ex Insula Flores.
478. Spengia è Cap. b. s. soliis Portulacæ minorib. stellatis.
479. Spongia speciosa sibris tenuissimis è Smyrna.

479. Spongia ipeciola fibris tenuissimis è Smyrna.
480. Stellaria aquatica Madrasp. foliis dense stipatis.
481. Tarton raire è Cap. b. s. fol. angustiore.
482. Terebinthus Madrasp. Visci fol.
483. Tetragono fructu Arbor Madrasp. fol. Anacardii Orientalis.
484. Tetragono fructu Arbor Madrasp. Cassia fistula fol.
485. Thea Caroliniana Lauro cerasi fol.

486. Thymelea è Cap. b. s. Sanamunda 3 clus. angustiore fol. 487. Thymelea è Cap. b. s. Rorismarini fol. angustiore, capite lanuginoso.

488. Thymelea è Cap. b. s. Rorismarini folio latiore & breviore, capite lanuginofo.

489. Thymelea è Cap. b. s. Taxi foliis angustioribus. 490. Thymelea è Cap. b. s. Myrti minoris fol. 491. Vaccinia Mariana Balaustii fol. slore ruberrimo.

492. Vaccinia Mariana Ewonymi folio splendente. 493. Vaccinia Marian. flore purpurescente staminoso.

495. Vanilliæ facie siliquæ Frutex Madrasp. soliis cuspidatis. 496. Vasculisera viscosa calyce majore, è Cap. b. s. Planta soliis Leucanthemi villosis.

497. Verbenaca Taxi foliis minoribus, flore speciosiore stamini-

bus lanuginosis è Cap. b. s.

498. Um-ki Chinénfibus. Frutex Cynesbati fructu alato tinctorio, barbulis longioribus coronatis. The fruit is a famed ingredient used by the Chinese for dying scarlet.

499. Urtica Marian. mitis, spica speciosa prætenus.

500. Xeranthemum speciosum, è Cap. b. s. fl. albo maximo.

CENTURIA SEXTA & SEPTIMA.

Papiliones Exotici, Foreign Butterflies.

Apilio albus, apicibus nigris, subtus eleganter maculatus, è Carthagena. West-Indies.

502. Papilio Alpinus ex albo nigroque variegatus, Iride rubente oculatus. From Norway and the Alps.

503. Papilio Lustanicus Sulphureus, croceo colore superfusus. About Lisbon and Leghorn.

504. Papilio Marianus minor luteus, extremitatibus supernè

504. Papilio Marianus minor luteus, extremitatibus superne nigris. From Maryland.
505. Papilio Caudatus luteus, maximus, Virginianus, limbis striisque nigris. P. diurnus maximus, maximam partem slavescens, reliquam pene nigricans. Hollar. Tab. 4. sig. i. Mosfet's great yellow and black Virginia Buttersty. From Boston in New-England, &c.
506. Papilio caudatus Chinensis nigro & luteo pallescente variegatus. I take this and the next to be male and semale.
507. Papilio caudatus Chinensis ex nigro & sulvo variegatus. These two from Emuy, China.
508. Papilio caudatus Marianus suscess, striis pallescentibus, linea & maculis sanguineis subtùs ornatus. From Maryland.
509. Papilio caudatus Jamaicensis nigrescens, utrinque ex viridi

500. Papilio caudatus Jamaicensis nigrescens, utrinque ex viridi aureo splendide striatus. Jamaica.
510. Papilio Juvanicus, superne suscensis inferne aureus, areis maculis albis utrinque circumdatus. From Batavia.
511. Papilio Guineensis & Ind. Orient. nigrescens, oculatus, lituris occoleucis. turis ocroleucis, utrinque interspersis. Guinea-Hen-Butterfly. Indies and Guinea.

512. Papilio feu Oculus Pavonis Marianus fimbria lutescente marginatus. The Maryland yellow-brimmed Peacock's Eye.
513. Papilio Marianus, utrinque suscess pallescente alis superioribus, bioculatus. The brown Maryland double-eyed

Butterfly.

Butterfly.

514. Papilio Prutennicus fuscus, flexionibus maculisque albis & aureis, subtùs diversis coloribus variegatus. The septennial Prussia Buttersly. From Prussia; appear but once in seven years; 515. Papilio Mexicanus nigrescenes, linea lutescente, area notabili miniacea. This elegant Buttersly at La Vera Cruz.

516. Papilio minor aureus, maculis nigris apicibus alarum transparentibus, e Capite Bonæ-Spei.
517. Papilio e Carthagena ex luteo & viridi subtus ornatus, maculis plurimis nigris, 2 coccineis infigniter notatus. At Carthagena gena in America.

518. Papilio Javanicus Calendulaceus, feu Pap. fuscus slavo mixtus, humeris subtùs sanguineis. This rare Fly, from Batavia. 519. Papilio exoticus aureus, maculis argenteis & nigris subtùs eleganter aspersus.

520. Papilio Rigensis aureus minor, maculis argenteis subtùs perbellè notatus. From Riga.

521. Papilio Marianus Fritillaricus nigrefcens, tribus coloribus

fubtus eleganter lunulatus. Maryland.
522. Papilio caudatus Marianus maximus nigrefcens maculis croceis, ferie fimplici fubtus ornatus.

523. Papilio Novæ Angliæ caudatus, major, nigrescens, maculis croceis subtus circumscriptus, basi ex cœruleo virescente resplendens. From Boston in New-England, and Carolina.

524. Papilio Marianus nigrescens caudatus, maculis croceis duplici ferie fubtùs incurvatus.

525. Papilio Novæ Angliæ aurantiacus, maculis albis, limbis & venis angustis nigricantibus. Boston in New-England.

526. Papilio Marianus aurantiacus, maeulis albis, limbis & venis latis nigricantibus. This and the last are male and semale.
527. Papilio Carolinianus rusescens, limbis nigris, albis guttulis aspersis. This and the following from Carolina.

528. Papilio Carolinianus rufescens, limbis nigris, albis guttulis aspersis, bimaculatus. This and the last are male and female.

Papilio Palmensis rusescens, areis & maculis albis notatus.

From Palma, one of the Canary Islands.
530. Papilio Mexicanus alis superioribus nigrescens, inferioribus Aurantiacus, maculis ochroleucis & albis. From the same place with No. 515.

Spongia, Fungus, Musci, Filices, Gramina, Cyperi.

531. S Pongia ramosssssima Marilandica rusescens.
532. Fungus Typhoides palustris niger Rigensis. From Riga.
533. Muscus denticulatus Caledonicus major perelegans, Fisici in modum pinnatus. This elegant plant from Darien.

534. Muscus denticulatus major volubilis, è Capite Montis Serado. Africa.

5.35. Muscus Lycopoides denticulatus scandens, in extremitati-bus ramulorum polyspermus, ex Jehore. 5.36. Muscus denticulatus Emuyacus minor erectus. From Emuy,

an island, China.

537. Filix Emuyaca Plantaginis aq. folio caule nigricante.

538. Scolopendria è Cap. Bonæ-Spei Phyllitidis minorls folio.

539. Scolopendria Malaccensis foliis simplicibus & alatis.

540. Scolopendria maxima Musæ foliis alternis.

541. Phyllitis Emuyaca major ramosa. 542. Filix maxima Polypodii facie maculis seminiseris duplici ferie lineatis.

543. Filix Malaccensis pinnis longissimis integris, nervo medio pulverulento. An Lonchitis juxta nervum pulverulenta Plum. p. 20. fig. 29.?

544. Filix Emuyaca pinnis longissimis integris margine pulverulento.

545. Filix Emuyaca pinnis majoribus denticulatis.
546. Filix non ramosa elarior seminibus aciniferis.
547. Filix Emuyaca pinnis pyramidalibus serratis, maculis in nervum oppositis. This and the ten last from Ja. Cuninghame.

548. Filix Mariana minor, foliis biformibus, marginibus pulverulentis.

549. Filix Emuyaca fæmina pinnulis Lonchitidis.
550. Filix Emuyaca fæmina pinnulis angustioribus subtus grancis.
551. Filix bimaculata, pinnulis dentatis. Cape. 552. Filix forte Caledonica Peucedani foliis, vix dentatis. Darren.

552. Filix lorte Caledonica reucedani folis, vix aentaris. Darren.
553. Filix Caledonica, pinnis alæ Pifcium æmulantibus,
554. Filix Chinenfis Lonchitis facie, cujus lanugo Radicis
Poco Sempie vocatur. Kim-kaw-ia (i. e. Canis aurei crines) Herb.
noft. Chinenf. pict. Tab. 10. fig. 8. Poco fempie Muf. R. Soc. 386.
555. Lonchitis maxima Oleandri folio.
556. Ofmunda Mariana Dryopterid. folio, in medio caulis florifera.

550. Secale Madraspat. majus spicâ graciliore.
558. Gramen Secalinum Marilandicum spicâ laxiore aristată.
559. Gramen Madraspat. majus, cujus locusta spinulis eleganter armatæ sunt. An Tsjama-pullu H. Mal. vol. 12. Tab. 41. p.75. 3
560. Panicum Madraspat. perelegans seminus perlatis.

561. Panicum Marianum aristatum, spicâ longâ multiplici congettâ.

562. Panicum Madraspat. rariore grano & spicâ. 563. Milium Madraspat. spicâ simplici prætenue. 564. Milium Madraspat. aristatum, soliis & panicula vilsoss.

565. Milium Madraspat. panicula non aristata læve.

566. Mi-

566. Milium Marianum locustis Avenaceis purpureis, staminu-lis luteis. From Maryland.

567. Sefamum Frumentaceum Madraspat. spica simplici cirrosa. 568. Sesamum Frament. Madraspat. ramosum, spica simplici Phænicoides.

569. Sesamum granulosum majus Madraspat. spica multiplici. 570. Sefamum granulofum hiajus manarapat. Ipica mattipitet.

570. Sefamum granulofum bicorne minus, Madraspatanum. An Tereta-pullu H. Mal. vol. 12. Tab. 44. p. 81.?

571. Dactylon Madraspat. pumilum, spicis geminis crassis.

572. Dactylon Borneocum bicorne, spica sericea ferruginea ari-

From Borneo. statum.

573. Dactylon Madraspat. Gr. Mannæ facie, seminibus Cilii instar pilosis.

574. Schananthus major Madraspat. glumis Roseis. 575. Schananthus Madraspat. panicula majore, spicis villosis geminis. An Kodi-pullu H. Mal. vol. 12. Tab. 57. p. 107.

576. Schosnanthus Madraspat. panicula minore, spicis villosis geminis. An Pluk, Phyt. Tab. 119. sig. 2.?
577. Schoenanthus Avenaceus procumbens Madraspat. Bupleuri facie.

578. Amourettes Guineensis major, panicula speciosiore. Mr. Edw. Bartar gathered about Cape-Coast in Guinea.
579. Amourettes Madraspat. spica simplici Loliacea. This curious Grass from Fort St. George.

580. Arundo Mariana plumâ sericeâ suscâ.

581. Gramen Arundinaceum Marilandicum panicula Miliacea sparsâ.

sparsa.
582. Bromos Mariana spica pretenui non ramosa. Maryland.
583. Bromos Madraspat. spica contractiore aristata.
584. Ægilops capitulis duris spica longiore. Gramen sive Festuca altera cap. duris spica longiore. Physick garden at Chelsea.
585. Gramen Madraspatanum minus, Eryngii capitulis.
586. Gramen Citratum fragrantissimum, è Madraspatan.

*** 386. Gramon Citratum fragrantissimum, è Madraspatan.

587. Cyperus paniculâ maximâ squammosâ, è Prom. montis Serado.

**An Ira H. Mal. vol. 12. Tab. 55. p. 103. ?

588. Cyperus Marianus paniculâ speciosissimâ aureâ.

589. Cyperus Madraspat. paniculâ rusescente speciosissimâ.

590. Cyperus Madraspat. maximus, { latiore.

591. } Cyperus Filicinus fiparsâ, é Madraspatan.

593. Cyperus Filicinus comosâ, é Madraspatan.

594. Cyperus Filicinus pumilus elegans ab Emuy.

595. Cyperus Marianus capitulis Conoidibus, squammis mem-

595. Cyperus Murimus capitulis Conoidibus, squammis membranaceis.

596. Cyperus Miliaceus Madraspat. maximus, folio supra paniculam latissimo.

597. Cyperus Madraspat. { pumilus capite squammoso. minimus Xanthoides.

599. Juncus Madnaspat. seré tricephalos, squammis tortilibus dentatis.

600. Juncus Madraspat. Equiseti capitulis major.

Planta Miscellanea, Ordine Alphabetico digesta.

Gacia Bengalensis Bonduch solio, siliquis dorso nervo-sis. Bengal, and Fort St. George.

Agrisolium Marianum sol. latioribus brevioribusque.

603. Alectorolophus Marianus fol. tantum serratis, fl. albido. 604. Alypum é Promont. Bonæ Spei foliis minimis. Cape. 605. Ambrosiæ affinis é Madraspatan. Persicariæ solio. 606. Anagallis Mariana lutea, soliis latis stellatis.

607. Antirrhinum Marianum Majoranæ folio.

. 608. Apocynum Marian. luteum latifol. subincanum. 609. Apocynum Marianum foliis angustissimis stellatis. Raii H. Pl. 1926.

610. Arbor Salawaccensis Laurifolio, fructu silo longo terminante, flore ex utriculo quasi erumpente. Fort St. George.

614. After Africanus pumilus longifolius cœruleus.
612. After Marianus flor, parvis spicatis, angustissimo fol.
613. Aftragalus Sulawaccensis folius & filiquis glabris.
614. Baccharis Marian. Dipsaci minoris folio.
615. Baccharis Marian. Persica folio.
617. Baccisera Caroliniana canteolata Piss cordati folio.

617. Baccifera Caroliniana capreolata Pisi cordati folio. An Quauhmecatl, seu Sarsaparilla 2. Hernand. p. 289. At Hoxton. 618. Baccifera Madraspat. Castanow folio non crenato. F. St. G. 619. Baccifera Madraspat. Reniformis major, Cassiæ sistulæ mimoris folio.

620. Baccifera dispermos Madraspat. lanosa, folio pyramidali. 621. Baccifera Madraspat. Ribis more, storibus Muscosis Julistar. An Tsjerram cottam H. Mal. vol. 5. Tab. 11. sig. 21. instar. An Tsjerium cottam H. Mal. vol. 5. Tab. 11. fig. 21.
Raji H. Plant. 1196.?
622. Battatas flore, Frutex Marianus Lauri folio. Maryland.

622. Battatas flore, Frutes Marianus Lauri tolio. Maryland. 623. Berberidis facie, Arbor Madraspat. fol. non serrat. An Tsjeron-Cenelli H. Mal. vol. 5. T. 50. p. 99. Raii H. Pl. 1499.? 624. Buglossum polyanthos Chiense fol. longiore. From Scio. 624. Capparis Madraspatan. Balaustii folio. 625. Capparis Zeylanica duplicatis spinis folio acuto. Zeylon. 626. Capparidis facie Pl. Madraspat. fruct. & spinis gemellis. 627. Celastri solio glauco Arbor, è Prom. Bonæ Spei. Lepelhout vulgo.

hout valgo.
628. Chrysanthemum Madraspat. fol. trifido.
629. Chrysanthemum Marianum Scraphulariæ folio, caule alato.
From Maryland, where they call it Stickweed.

630. Clematis Marian. foliis subrotundis & trifidis.

631. Coccifera Madraspat. Caparadis facie spinosa, fructu Um. bellæ modo nascente.

632. Coccifera Buxi foliis oblongis & subrotundis, fructu cuspidato calyce amplo, è Madraspatan.

633. Collumettee, Planta Madraspatana, floribus labiatis ad radicem conglomeratis. At Fort St. George.

634. Convolvuli capsula Frutex Madraspat. Ulmi min. fol. 635. Crista Pavonis auriculata non spinosa siliquis Membrana-ceis è Madraspatan.

636. Erica floribus albidis, staminulis rubris. C 637. Erica carnea foliis & floribus villoss. Cape.

638. Efula Mariana flore fingulari, longo pediculo affixo. 639. Euphrafia Madraspat. Melochiæ fol. flor. verticillatis. 640. Fagara Emuyaca Cardamomi sapore, ramulis & med o nervo foliorum utrinque spinosis. Seems to agree with the Fagara minor,

from the Philippine islands, where it is called Cayutana. 641. Fagus Mariana foliis acuminatis ferratis.

642. Ficoides Africana folio crasso muricato. plant in a garden at Ensield. This strange

643. Flos solis Marianus soliis binis angustissimis scabris.
644. Fænum Græcum majus, è Salawacka.
646. Geranium Africanum Quinquesolii Tormentillæ sacie.

May 9. 1697. bishop's garden at Fulham.

647. Gnaphalium odoratum Prom. b. s. floribus exiguis albis capitulo congestis.

648. Hedysarum trifoliatum Madraspatanum Lujulæ folio, Ferri Equini filiquis.

649. Hedyfarum trifol. Madraspat. filiquis membranaceis asperis. This and the last from Fort St. George.
650. Hermannia Institut. Rei Herbariæ. H. slore exiguo lutescente, tortili, calyce instato. This elegant plant slowered luxuriantly in the garden of Mr. Watt at Enfield.

651. Imperatoria Ranunculoides minor, è Prom. Bonæ Spei. 652. Laurustinus Oleæ fol. Slangerhout vulgò. Cape. 653. Lens palustris Roris Solis foliis cordatis. Ponds at Hen-ley in Suffolk.

654. Ledum glabrum, foliis subtùs intortis & lanugine ferru-nea vestitis. This elegant shrub found in slower, June 24, 1699, ginea vestitis. in Newfoundland.

655. Lino affinis polycarpos Marian. Satureiæ foliis. 656. Lotodendron Madraspatan. fol. longiore pubescente. 657. Lychnis Indica Gentianæ foliis Febrisuga. Giritilla Zeylonensibus.

658. Malva frutescens From. Bonæ Spei flore carneo fundo purpureo. In flower, Enfield gardens.
659. Mango sylvestris Madraspat. fructu Cerasi.

660. Melampyro affinis Madraspat. repens hirsuta, caps. spin. 661. Nucleifera Salawaccensis Pisiformis Yuccæ solio. 662. Orchides epidendron Salawaccensis Visci solio. 663. Padus Marianus Manchinellæ fol. flor. minoribus. 664. Padus Marianus Cynocrambes fol. flor. majoribus.

665. Palma Angolensis Rottang sol. fructu Gallæ magnitudine. 666. Panel Madraspatana solio angustissimo mucronato, fructu majore. An Narum Panel H. Mal. vol. 2. Tab. 10. p. 11. Raii H. Pl. 1639. ?

667. Periploca Mariana Convolvuli majoris folio. 668. Planta Mariana capitulis albis conglobatis.

669. Plantago Lustranica caulescens, Lagopi capitul's. Plants from Lisbon.

670. Plantago Mariana spica pretenui.

671. Prassium Madraspatan. solio latissimo. An Tsjadaen H. Mal. vol. 10. Tab. 88. p. 175.?
672. Prunus racemosa Celastri sol. Weralu Zeylonensibus, 673. Pulegium Carolinianum Thymi odore, Garden, Hoxton.

674. Pulegium longissimis latissimisque foliis.

Jam. 64. At Barbadoes.
675. Pyrola Marylandica minor, folio mucronato Arbuti. This the Rev. Mr. Hugh Jones fent from Maryland.
676. Rapunculus Doriæ folio pilofo ex Infula Joannis.

677. Rapunculus Linariæ folio, denticellis paucis & vix conspicuis, ex Insula Joannis.
678. Rhus trifoliatæ facie Frutex Salawaccensis, slor. Julisor-

mibus.

679. Santalum rubrum quibusdam, Arbor Orientalis Ponnæ facie. An Tsjerou-Ponna H. M. vol. 4. T. 39. p. 81. Raii H. Pl. 1537.? 680. Senecio Madraspatana Rapisolio, storibus maximis, cujus Radix à nonnullis Ghina dicitur.

681. Tamariscus Madraspatanus Cupressi facie. An Tamarix Ægyptia arbor C. B. 485.

682. Tamarisci solio arbor Chinensis, è cujus Ligno siunt Sagitta, Hose Diu Herbar. Nostr. Chinens. pict. Tab. 9. sig. 4. 683. Taxi fructu arbor Madraspatana Laurisol.

684. Telephium Portulacæ folio Prom. Bonæ Spei.

685. Tetragono fructu Turbith folio arbor magna, è Monte Tri-

686. Thymelea Taxifolio latiore apice obtuso. Cape. 687. Tiha Mariana soliis lobatis spiniseris. 688. Toddali Madraspatan. soliis leviter crenatis subtus argenteis. An Mallam Toddali H. Mal. vol. 4. Tab. 40. p. 83. Raii

folii percurrente.

690. Tricapsularis Fructus, è capite Junci utriculati sacie planta. Cape.

691. Triorchis Mariana elatior utrinque florida.

692. Vaccinia Africana foliis decussatis cordi formibus. This elegant plant from the Cape.

693. Vaccinia Mariana Staphylodendri Africani folio. 694. Verbenaca Mariana Rosa Chinensis folio, seminibus deorsum tendentibus. In Maryland.

695. Viburnum Marianum Ribis folio.

696. Vitis Madraspat. fructu azureo fol. subrotundo & anguloso. 697. Waga Madraspatana Senæ foliis, filiquâ latâ compressa ubi seminibus inslatâ. An Waga H. Mal. vol. 6. T. 5. p. 9. Raii H. M. 1766.?

698. Waga Madraspatana Mimosa foliis pinnatis, siliquis maxi-

mis compressis.

699. Waga Madraspatana Mimosæ foliis, storibus parvis spicatis. 700. Waga Madraspatana spinosa Mimosæ foliis, storibus parvis spicatis.

CENTURIA OCTAVA.

Animalia & Fossilia, Anglica & Exotica.

A. 701. A Raneus Anglicus coccineus minimus. Exiguus coccineus vulgo Anglice a Tant dictus. Lift. Hist. Animal. Angl. 100. fig. 38. In gardens, &c. 702. Araneus Indicus coccineus major. Viziagapatan.

A. 703. Buccinulum Anglicum heteroftrophon oblongum, striis capillaceis. Buccinum exiguum, pullum, 12 orbium List. Hist. Conchyl. Lib. 1. fig. 39. List. Hist. An. Angl. 123. fig. 10. At the bottom of old trees. Mus. nostr. 16.

704. Buccinulum Romanum heterostrophon oblongum gyris maculatis. Rome. These twirl-lists are speckled with white, in which it differs from the last.

705. Buccinum album minus, costis eleganter elatis. An Cochlea variegata, striis raris admodum eminentibus exasperata List. H. C. l. 4. s. 5. sig. 51.?

706. Cantharus Benghalensis è viridi cuprosus, binis maculis

medio vaginarum pallescentibus. Bengal.

707. Cantharus Madraspatan. vaginis et pedibus rubris, cæteris viridibus, scapulâ instar Digitalis punctatâ. Its shell wings are scarlet, but the shoulders green, and pounced like a thimble. From Fort St. George.

708. Capricornus Americanus perelegans vaginis albis, ex aureo nigroque pulchre striatis. Togo Capricornus Barbadensis major, viridis odoratus. Like our musk-beetle, but larger. At Barbadoes they are plentiful, and called the Mastick-Fly.

710. Concha Veneris parva, Hepatici coloris, ventre albo. It is about the bigness of a Lucca (Luke) Olive.
711. Concha Veneris Maldivica, parva, alba, trisasciata. Parva, candida, tribus latis salciis nigricantibus depicta List. H. C. 1. 4. f. 9. fig. 10. .: Concha Veneris mînor ex albo cœrulescens.

712. Concha Veneris Orientalis fusca, dorso maculato, apicibus carneis. parva, ventre & lateribus flavescentibus, ipso linguæ canali læviter purpurascente, dorso maculato, flavis & innumeris puncturis candido List. H. C. l. 4. s. 9. sig. 38. Tipped at each

end with a faint purple. Batavia.

713. Concha Veneris Mauritiana, minor fessilis, costis castaneis dorso maculoso. Crassa ventre lato rimâ albidâ, lateribus nigricantibus, dorso summo albis maculis depicto List. H. C. L. 4.

8. 9. fig. 50. From Fort St. George and Batavia.

A. 714. Libella Anglica media. suviatilis omnină vividia.

9. fig. 50. From Fort St. George and Batavia. A. 714. Libella Anglica media, fluviatilis omninò viridis. By rivers fides about Midfummer. The wings are greenish, without

A. 715. Libella Anglica media, fluviatilis, viridis, alis nebulofis. Very common by brooks fides from June to Autumn.
A. 716. Nerita Anglicus maritimus flavescens vulgatissimus. Nerita citrinus List. H. C. l. 4. s. 6. sig. 39. Nerita XI. List. H. A. A. 164. sig. 11. This and the next differ only in colour, and

A. A. 164. ng. 11.

are common together.

A. 717. Nerita Anglicus maritimus fuscus vulgaris. Nerita XI. Lift. H. A. A. 164. fig. 11. Nerita coloris castanei Lift. H. C. l. 4. f. 6. fig. 39. Common on our coasts, amongst rocks.

fluviatilis è cœruleo virescens, maculatus operculo subrufo lunato & aculeato datus List. H. A. A. 136. fig. 20. Nerita fluviatilis è cœruleo virescens, maculatus operculo subcroceo aculeatoque donatus List. H. C. 1.2. par. 1. fig. 38. This small shell is elegantly spotted. I have found them on the river-bank opposite Chelsea college.

719. Papilio Madraspatanus suscus, lituris cœruleis corruscans. From Fort. St. George.

720. Papilio Orientalis fuscus, umbra cœrulescente albò basi circumscripta. Differs from the last in having its white spots larger, and the blue cast less vivid.

721. Papilio Madrasp. croceus, nigris maculis aspersis albisq; serie marginatus. Vary in bigness, perhaps from their sex.

About Fort St. George, in November.

722. Papilio Carolinianus caudatus nigredine & ochroleuco varie-This elegant fly caught in March and April. Ashly

river, S. Carolina.

723. Papilio Orientalis, è pallido virescens, striis nigris, eleganter lineatis. This curious Buttersly from the East-Indies.

724. Papilio Lustanicus caudatus pallidus, Itrus tuicis eiongatis. Hollar. tab. 8. fig. 1. Frequent about Lisbon.

A. 725. Patella Anglica parva prætenuis Cymbuli-formis, lineis cæruleis guttatis. Patella minima lævis pellucida aliquot cæruleis lineis eleganter infignita List. H. C. 1. 4. s. 1. fig. 27. About

726. Patella Michowaica Cymbæ formis maxima. Patella magna fulva lateribus paululum compressis densè & leviter striata List. H, C. 1. 4. f. 1. sig. 25. In East-Indies, and at the Cape. 727. Pectunculus albus Guineensis major, costis elatis striatis. List. H. C. 1. 3. sig. opt. 164. The Fistular Oyster. Cape Coast. 728. Pectunculus an fossis: minor; Muscowiticus, costis elatis stere lunulis muricatis. Found in the river Dohn, between

& ferè lunulis muricatis. Found in the river Dohn, between Warronitz and Azoff.

729. Phalena plumata permaxima Orientalis oculata. This noble Phalena was first sent me from Jacobus Breynius at Dant-

zick: it was nine inches between the tips of each wing. I have fince received it from the East-Indies.
730. Phalena plumata permagna Guineensis oculis binis majoribus. This and the next off the coast of Guinea.
7310 Phalena plumata major Guineensis, susce, oculata, alis in-

ferioribus acuminatis.

732. Phalena plumata major, supernè & infernè variis coloribus marmoreatis & maculatis. Carolina.

733. Phalena plumata caudata Mariana, virescens, oculata. This elegant Moth from Maryland.

A. 734. Plan-orbis terrestris Anglicus, umbilico minore, margine acuta. Cochlea pulla silvatica spiris in aciem depressis List. A. A. 126. sig. 14. Cochlea nostras umbilicata pulla List. H. C. 1. 1. p. 29. sig. 68. I have found it in the hedges between Charlton and Woolwich.

•A. 735. Plan-orbis fossilis Surriensis, umbilico majore, margine acuta. Verticillus fossilis minor seu Trochites compressus umbilicatus Luid. Lithoph. Brit. 416. An Trochites Mus. Sibbald. 65.? In a clay-pit near the wells at Richmond. Larger than the last, otherwise like it.

736. Unicornu Brasiliense, orbibus sulcatis striis susciss. List. H. C. l. 4. s. 5. sig. 60. An inch and three quarters long, with about ten twirls. From Brasil.

A. 737. Unicornu Cantianum fossile, fasciis muricatis. An Turbinites Mus. Sibbald. 65.? Gravel-pits near Woolwich. 738. Unicornu Batavicum, sex striis, singulis orbibus ornatum. Cochlea alba densè & acutè striitata List. H. C. 1. 4. f. 5. fig. 54. About eighteen twirls, in each of which are six ribs. Batavia. 739. Unicornu fossile Cantianum orbibus compressionateris.

739. Unicornu fomic Cantianum of thous comprens apperis. This comes nearest the figure of Lhuid in his Lithoph. Brit. tab. 7. No. 359. Found with No. 737. but more rare.

740. Unicornu Moluccanum, gyris planis, maculis fuscis duplici ferie ornatum. Buccinum dentatum, clavicula longissima, læve, binis fasciis ex maculis quadratis magnis ex fusco rusescentibus danisum List H.C. L. 4. XI. for opt. 70. On Flores Isle. depictum List. H. C. l. 4. s. XI. sig. opt. 70. On Flores Isle.

Arbores, Frutices, &c. TREES, SHRUBS, &c.

741. A Crossicon Madraspatan. foliis laciniatis.

A. 742. Acrossicon parvum Septentrionale: Ray H.
Pl. 141. cap. 7. In Wales, on the rocks of Edinburgh park, from

Pl. 141. cap. 7. In Wales, on the rocks of Edinburgh park, from the physick-garden of that city, and from Norway.

743. Adiantum pectinatum. Cape.

744. Alcea Caroliniana st. parvo saturate purpureo. From Ch. Town, S. Carolina. It flowers and seeds in March and April.

745. Alcea Madraspatan. majus, fol. trilobato, calyce plumoso. This rare Plant, and the following, from Fort St. George.

746. Alcea Madrasp. Ranunc. Auricomi solio, calyce plumoso.

I have seen this in flower at Enfield.

747. Arbor Javanica latifolia, pulchrè variegata. An Tsjeria-maram Hort. Malab. vol. 6. tab. 61. p. 113. Ray Hist. Plant.

1733. cap. 19. No. 2.

748. Arbor Javanica folio angustiore variegato. This and the last from Batavia.

749. Armeniaca fol. acuminato. Physick-garden at Oxford. 750. Botrys Mexiocana odoratissima. Botrys Americana Raii H. Plant. 196. No. 4.
751. Botrys odoratissima lignosa. This differs from the last in

751. Botrys odoratifima lignola. This differs from the last in being a shrub and woody. I saw it this summer at Ensield.
752. Camanbaya Caroliniana cinerea. Viscum caryophylloides tenuissimum, e ramulis arborum Musci in modum dependens, soliis pruinæ instar candicantibus, slore tripetalo, semine silamentoso. Cat. Plant. Jam. 77. This grows on most great trees in Carolina. Dr. Sloan observed it common in Jamaica.

753. Camarinna Lusitanica erecta. Frutex Lusitanis Camarin-

nas dictus. Ray H. Pl. 1630. C. 4. pl. 1. About Lisbon.
754. Camarinna Septentrionalis supina. Empetrum montanum fructu nigro Raii H. Pl. 1631. C. 4. pl. 2. From Norway. Found in moist mountainous heaths in the North of England.

755. Capillaris Barbadensis, pinnulis quadratis. Adiantum nigrum minus non ramosum, pinnulis majoribus crassis Trapezii

in modum figuratis. Cat. Plant. Jam. 21. From Barbadoes.

756. Capillaris Jamuicensis elatius, pinnis triangularibus.

Adiantum ramosum soliis Trapezii dentatis Plum. 31. tab. 46.

Adiantum niguum non ramosum majus, surculis raris, pinnulis densis, crassis, minimis, cristatis & Trapezii in modum figuratis Cat. Pl. Jam. 21. From Jamaica. A Trapedinal (1900)

757. Capillaris Chinenfis pinnulis rotundioribus. Fern from China.

758. Cha-

758. Chamæsyce major hirsuta India utriusque. Chamæsyce Americana major, storibus glomeratis Cynocrambes solio hirsuta Breyn. Prodr. 3. p. 31. Tithymalus botryoides Ceplanicus repens cauliculis villosis. From Guinea, Fort St. George, and China. See its virtues in Dr. Trapham's State of Health in the Island of lamaica.

Jamaica, pag. 138.

759. Chamæfyce Guineensts lignosa, Replios fol. About C. Coast.
760. Coral arbor exotica non spinosa, Lauri solio, Crista di
Gallo Lusit. In slower, from a garden at Lisbon.

761. Darea Tunbrigensis minor. Muscus montanus Italicus
Adianthi soliis Bocc. Must. Plant. 24. tab. 2. Vid. Rain Hist.
Plant. append. 1583. descript. This clegant Plant from the

rocks near Tunbridge-Wells.

762. Darea Americana major pubefcens. Filicula digitata Plumier Inst. Rei Herb. 542. Like the last, but bigger and hoary. This and the next in America, by Plumier.

763. Darea Americana Lichenoides. Adiantum muscorum Lichenis petræi facie Plum. p. 34. fig. 50. Phyllitis scandens minima, Musci facie, fol. membranaceis subrotundis Cat. Pl. Jam. 15.

nima, Musci facie, sol. membranaceis subrotundis Cat. Pl. Jam. 15.
764. Digitalis exotica sloribus albis amplissimis. This elegant Plant in flower, Sept. 26, 1700. Garden at Fulham.
765. Erica è Cap. Bonæ Spei hirsuta, staminulis purpureis è capitulis albis lanosis. The leaves hairy, otherwise like No. 396. Musei nost. Dr. W. Sherrard gave it me. Cape Heath.
766. Erica Capensis umbellata aspera. Erica Africana umbellata ssocial surpureo Act. Medic. Hasniens vol. 2. p. 57. sig. Erica Africana Juniperi folia ssocial solongo umbellato Instit. R. H. 603. Erica Coris solio hispido Cerinthoides Africana Breyn. Cent. 25. cap. 13. sig. opt. At the Cape.
767. Filicula Madraspatana soliolis surcatis ex apice prolifera. This altogether new Fern about Fort St. George.
768. Filix, scandens Malaccensis mirè ludens. This elegant Fern in the Straits of Malacca.
769. Fraxinus Mannifera rotundiore solio. Chesse.

769. Fraxinus Mannifera rotundiore folio. Chelsea.
770. Fraxinus solio angustiore, spinnulis serratis. From Lisbon.
771. Galbanisera vulgaris è Capite Bonæ Spei.
772. Galbanisera è Capite Bonæ Spei, segmentis tenuioribus.
An undescribed Cape Plant.

An undescribed Cape Plant.

773. Gale Mariana Asplenii folio. Chelsea.

774. Gale Capensis Ilicis coccigeræ folio. In fruit; smells very pleasantly whilst growing, and much coveted by the birds. Grows on the sand-hills about the Cape.

775. Heliotropium Barbadense Lavandulæ folio lanuginoso. Cat. Pl. Jam. 93. Plenty at Jamaica and Barbadoes. Sea-Lavender.

776. Heliotropium Madrasspat. Myoscidis folio. Fort St. George.

A. 777. Juniperus Alpina humilis, Sabinæ odore. Juniperus Alpina minor Ger. Ray H. Pl. 1413. No. 4. On the hills in Wales and Westmorland they call it Savin.

778. Juniperus Bermudensis ligno rubente odorato Park. 1029. 4. Cedrus Americana Ray H. Pl. 1413. 5. Cedar Park. 1671. The Cedar of Bermudas.

Cedar of Bermudas.

779. Kadali Madraspat. major, solio latissimo hirto. An Katou-Kadali H. Mal. v. 4. tab. 43. p. 91.?
780. Kadali Madraspat. minor capsulis pilosis. Caunampoondoo Malab. Act. Phil. No. p. 592. pl. 42. An Tsierou-Kadali H. Mal. v. 4. tab. 44. p. 93.?
781. Knawel Madrasp. argenteum.
781. Knawel Madraspat. aureum. Pulandee Malab. Act. Phil. No. p. 589. pl. 33. An Katu-Mailosina H. Mal. vol. 10. tab. 66. p. 131.? Differs from the last in having its flowering-tusts vellowish. tufts yellowish.

782. Lauro-Cerasus vulgaris Hortensium. Laurocerasus Clus. Hist. 4. sig. Pann. 2. sig. Common. The Laurel. 783. Lauro-Cerasus Lustanicus minor speciosius. Laurocerasus Lustanicus minor. Afarero Lustanis. From Lisbon.

784. Lewisanus Capensis, foliis Capillaceis. This new genus from the Cape.

785. Lewisanus Capensis Juniperi Bermudiani solio. Cupresso-Pinnulus Cap. Bonæ Spei Breyn.
786. Matricaria Madrassat, slore pleno slavescente. Matricaria slore aureo pleno Cameli Ms. sig. Ugcahuy Sinis. Rosa de Japon Hispan. in Luzone. An Tsjetti-pu H. Mal. v. 10. tab. 44. p. 91.? Vary much in the colour of the slowers, and esteemed by the Chinese and Japonese as a great ornament in their gardens.

787. Nummularia Norwegica repens, fol. dentato, sloribus geminis. From Norway.
788. Onobrychis India Orientalis, Fagi foliis alternis, filiculis spica longa dispositis.

789. Onobrychis Madraspat. triphylla, filiculis elypeatis villosis, geniculis singulis binisve.
790. Onobrychis Madraspatan. triphylla, filiculis eleganter foliaceis.

791. Osmunda Virginiana Cicutæ solio. Adiantum album sloridum Cicutæ soliis Virginianum Ray H. Pl. 1854. 7. From Maryland and Carolina.

land and Carolina.

A. 792. Osmunda West morlandica soliis tenuissime dissectis. Adiantum album storidum seu Filicula petraa crispa Ray H. Pl. 153. 3. alb. storid. S. F. petraa crispa perelegans Ray Synops. 26. ed. 2. p. 51. 10. Filix montana storida perelegans seu Adianthum album storidum Ray Cat. Angl. Filix botryitis minima seue Filicula petra storida Anglica, soliis plurisariam divisis H. Ox. s. 14. p. 593. tab. 4. sig. 4. First observed in England by that patron of botany Mr. Ray, in Orton parish, and other places of Westmorland; and since that, on Snowdon hill in North-Wales, by Mr. Edw. Lloyd. 793. Perexil Malabaric. Parietaria solio. Scheru-bula H. Mal. vol. 10. tab. 29. p. 57. Herniaria Species Camel. in H. Mal. v. 10. p. 57. Fl. Mal. 139. pl. 4. id. fol.

794. Polypodium Malabaricum foliis biformibus. Polypodium Indicum H. Malab. v. 12. tab. 11. p. 23. Herb. no.t. Chinenf. tab. 9. fig. 13. At Mount Serado in Africa, and Java. From Fort St. George. It is also found on sevenal trees in Malabar. 795. Polypodium è Trinidado, soliis valde pilosis. 796. Randalia Madrasput. Graminis solio globuliser. At Fort

55. George.

797. Tubularia fanguinea, Tub. purpurea Ray H. H. 64. pl. 7. Theyred fiftular Alcyonium Muf. Regal. Soc. 279. Muf. Sibbald. 53. Coral gathered in the Eaft-Indies.

A. 798. Tubularia foffilis. Found in the ftone-pits at Orford in Suffolk.

Livedelia fpinofa. Chryfanthemum Africanum, frutefcens

799. Uvedalia spinosa. Chrysanthemum Africanum, frutescens spinosum. This plant being of a new genus, viz. a Bacciferous Chrysanthemum, the first time I saw it in slower was with the Rev. Dr. Uvedale at Enfield. I distinguish this tribe by his name.

800. Uvedalia Virginiana Platani folio molli. Chryfanthemum perenne majus Platani Orientalis folio H. Ox. f. 6. p. 22, 57. tab. 7. fig. An Doronicum maximum Américanum latissimis angulosis foliis rad. transparenti H. A. Lugd. Bat. 222.?

Collections fince my 4th and 5th Centuries.

R. James Braylsford, a Turkey merchant, prefented me with Four Books of Plants, which he gathered about Jerufalcm, the mountains of Bilan, the banks of Euphrates and Jordan: And to each plant he procured its Name, in Arabick, French, and Latin, from the physicians of those parts.

Mr. Jezreel Jones has rendered me the meaning of feveral Arabick characters.

Mr. Edmund Bohun, and Mr. R. Ellis, I am obliged to for a Collection of Plants in S. Carolina, last March and April; and feveral rare Infects and Reptiles.

Mr. J. Dickinson, Plants from Bermudas.

Mr. J. Fox, Four Books of Plants from Bengal, with fome Infects, Shells, &c.
Mr. G. Franklyn, fome Plants about Charles Town, Carolina.

Capt. Edmund Halley gave me what Plants he collected on the island Trinidado.

Dr. Godfried Klem, one of the Czar's physicians, sent me a Collection of Plants gathered about Moscow, with some Animals, &c. which he observed in a voyage between that city and Azosf; also some curious Shells from Persia.

Mr. Keir and Mr. Barklay, furgeons, prefented me with fome Plants they collected in China.

Mr. John Staremberg, Plants from the Cape, fome very curious and altogether new, gathered near 800 miles up the country.

CENTURIA NONA & DECIMA.

Animals and Fossils.

A. 801. A Uris marina Anglica nobis. Lister Animal. Angliae Histor. p. 167. fig. 16. A. m. nostras Mus. Sibbald. 130. art. 2. List. Hist. Conchyl. lib. 4. fect. 7. tab. 611. fig. 2. Patella altera major Bellon. aquatil. 395. fig. The SEA-EAR, Mother of Pearl, and by some Norman Shell. These are found on our coasts, but not common.

A. 802. Balanus Anatifera Mus. Sibb. 170. 2. C. A. margine lævi List. H. C. 2, 3. tab. 440. fig. 283. Flat Centre-Shell Mus. Reg. Soc. 148. BARNACLE-Shell. On ships from the

East-Indies.

A. 803. Balanus maximus ore patulo List. H. C. 1. 3. tab. 443. fig. 285. On the sides of foul ships.

A. 804. Balanus noster parvus vulgaris List. A. A. 196. fig. 41. opt. B. parvus striatus List. H. C. 1. 3. tab. 444. fig. 287. Commonly grow on other shells, as Oysters, Muscles, &c.

A. 805. Buccinum sluviatile nostras oblongum majus. Buccinum longum sex spirarum omnium & maximum & productius subslavum, pellucidum, in tenue acumen ex amplissima basi mucronatum List. A. A. 137. fig. 21. List. H. C. 1. 2. tab. 123. sig. 21. In most standing ponds about London.

A. 806. Buccinum staviatile nostras oblongum minus. Buccinum

A. 806. Buccinum fluviatile nostras oblongum minus. Buccinum minus fuscum, fex spirarum, ore angustiore List. H. C. 139. fig. 22. This differs from the last in being less, its mouth narrower, and shell thicker.

A. 807. Buccinum fluviat. nostras breve, ore patulo. pellucidum fubflavum quatuor fpirarum mucrone acutifiimo, teste apertura omnium maxima List. A. A. 139. sig. 23. B. subflavum pellucidum quatuor orbium ore ampiissimo, mucrone acuto List. H. C. 1. 2. tab. 123. sig. 22. In the New-River.

A. 808. Buccinum sluviat. nostras, testa prætenui fragili. Buccinum subflavum pellucidum trium signamum List. A. 4. 12. sig. 2.

cinum substavum pellucidum trium spirarum List. A. A. 140. fig. 24. B. substavum pellucidum trium orbium List. H. C. 1.3. tab. 123. fig. 23. Bonan. 119. fig. 54. 1. id. Ital. I observe this thin brittle shell in flow running rivers, among the reeds and bulrussness.

brittle shell in slow running rivers, among the reeds and bulrushes.

A. 809. Buccinum marinum nostras, costis sassias & striatis.

B. crassum rusescens striatum & undatum List. A. A. 156. fig. 2.

B. brevirostrum tenuiter striatum pluribus undatis sinubus distinctum List. H. C. 1. 4. sect. 15. tab. 962. fig. 14. Mus. Sibb. 150. art. 2. 1. On our coasts.

A. 810. Chama lata & compressa nostras. Chama susca lata planior List. H. C. 1. 3. tab. 415. fig. 259. Concha longa lataque in mediis cardinibus cavitate quàdam Pyriformi insignita List. A. A. 170. fig. 19. Found on the shores of Lancashire and Yorkshire. Yorkshire.

A. 811.

A. 811. Chama noftras striis capillaceis. Chama susce striis tenuissimis donata List. H. C. 1. 3. tab. 423. fig. 271. CLAMS, and by some PURRS. I observed these on the shorts near Maldon in Essex. From Lisbon and St. Ube's.

812. Chama India utriusque striata, extremitatibus intus ferè

violaceis. An Chama diffusior, intùs violacea striata ex purpura radiata List. H. C. l. 3. tab. 425. sig. 273. From Pulo Verara, an island in the Straits of Malacca, and the West-Indies.

A. 813. Cochlea maritima nostras crassa, fasciata. Cochlea susca, fasciis crebris angustisque prædita List. A. A. p. 162. Found about Scarborough, called COVINS.

A. 814. Cochlea fluviatilis vivipara Londinensis. Cochlea maxima susce sive nigricans sasciata List. A. A. 133 sig. 18. C. vivipara sasciata List. H. C. 1. 2. tab. 126. sig. 26. In the Thames, and at the New-river head.

A. 815. Cochlea fluviatilis vivipara Cantabrigiensis. Cochler vivipara altera nostras testà tenuiori, Fluvii Cham. List. H. C Mantiff. tab. 1055. fig. 6. Refembles the last, but thinner and

A. 816. Glycymeris Cornubiensis crassa marmorata. An Pettun-culus ingens variegatus ex ruso List. H. C. l. 3. tab. 247. fig. 82.? The Multi-articulate Oyster. Mus. Reg. Soc. 144. tab. 12. fig. 5.

A. 817. Libella maxima nemorum, pulchrè variegata. An Hollar. tab. 6. fig. 5.? I observed this beautiful Adderbolt in Cane wood.

A. 818. Libella major corpore compresso corrulescente. This and the next are often feen about ponds, July, &c.

A. 819. Libella major corpore compresso flavescente.

this and the last to be male and female.

A. 820. Musculus maritimus vulgatissimus edulis. M. ex cœruleo niger List. A. A. 182. fig. 28. List. H. C. 1. 3. tab. 362. The common SEA-MUSCLE.

fig. 200. The common SEA-MUSCLE.

821. Musica Americana vulgaris. Buccinum Musicum crassium clavicula muricata List. H. C. 1. 4. sect. 11: tab. 805. sig. 14. This beautiful Shell is common on the shores of Jamaica, &c.

A. 822. Offrea vulg. efculenta. O. vulg. max. intus argenteo quodam fplendore albefcens Lift. A. A. 176. fig. 26. Lift. H. C. 1. 3. tab. 193. 4. fig. 30 & 31. The common OYSTER.
A. 823. Offrea perlata, capite foraminofo Lift. H. C. 1. 3. tab. 205. fig. 39. The Perforated PEARL-OYSTER. On our

own and neighbouring coafts.

824. Ostrea Americana arborea sulcata List. H. C. I. 3. tab. 197, 8. fig. 32: American TREE-OYSTER. These vary in shape according to the twigs they grow on. Common in Barbadoes, &c.

A. 825. Papilio albas vulgaris major List. in Goed. p. 16. fig. 7. The Greater White Cabbage-Buttersly. This and the next produce caterpillars which feed on the cabbage.

A. 826. Papilio albus vulgaris minor List. p. 22. fig. 8. id. A. p. 12. tab. 1. fig. 8. Hollar. tab. 11. fig. 2. id. Wit. tab. 1. fig. 1. The Lesser White Cabbage-Buttersty. This and the last are common in the fields and gardens in fummer.

A. 827. Patella vulgaris Anglica. P. ex livido cinerea striata

List. A. A. 195. fig. 40. Frequent on our coasts.

828. Patella Capensis striis verrucosis. P. subsusca exiguis tuberculis fecundum strias exasperata List. H. C. l. 4. sect. 1.

tab. 536. fig. 15. From the Cape.

A. 829. Pècten major nosfras vulgaris. P. maximus circiter 14 striis admodum crassis & eminentibus, & iisdem ipsis striatis infignitus List. A. A. 184. fig. opt. 29. List H. C. l. 3. tab. 163. fig. 1. About Portland.
A. 830. Pecten minor nostras, striis plurimis minoribus. An Pecten List. H. C. 1. 3. tab. 181. fig. 18.? At Deal.

A. 831. Petunculus fluviatilis noftras Nuciformis. P. fubviridis parvus subglobosus List. H. C. l. 2. tab. 159. fig. opt. 14. List. A. A. 150. fig. 31. In the rivulet between Lord Peterborough's and the Neathouses; and by the Thampson at low-water.

A. 832. Pectunculus maximus crassus nostras nigricans. imus subsuscus valde gravis List. H. C. 1. 3. tab. 272. sig. 108. H. C. 1. 3. tab. 269. sig. 105. In Lancashire and Yorkshire, H. C. 1. 3. tab. 269. fig. 105. In and in the mouth of the river Tees.

A. 833. Pectunculus maximus crassus, lævis, ferè radiatus. An P. gravis subsucus radiatus List. H. C. 1. 3. tab. 268. fig. 104.? A very fair one from the island of Purbeck; also from Cornwal.

A. 834. Pectunculus max. fossilis Richmondianus List. H. C. tab. 512. sig. 66. At Richmondi in Surry, near the wells. A. 835. Pectunculus marit. List. A. A. 189. sig. 34. P. capite minore rotundiore & magis æquali margine List. H. C. 1. 3. tab.

334. fig. 171. The common COCKLE.

836. Pectunculus Guineensis ex uno latere altè incisus. An P. orbicularis ex altero latere prælongis latisque dentibus conspicuis List. H. C. l. 3. tab. 330. fig. 167.? This is deeply indented on one side with a reddish blush, otherwise it resembles the last. From Cape-coast in Guinea.

837. Pectunculus Jamaicensis striis serè muricatis. P. tenuis modo ruber, modo citrinus, striis nunc ex parte, nunc ex toto muricatis List. H. C. l. 3. tab. 322. sg. 159. From Jamaica and Carolina

838. Pectunculus Carolinianus maximus. P. magnus maculatus intùs leviter rusescens List. H. C. 1.3. tab. 328. fig. 165. Dr. M. Lister gave me this from Carolina. Like our common Cockle,

but is near as big as an oftrich's egg.

839. Pectunculus lunatus Amer. albus, craffus, fulcâ fingulari notatus. P. albus admodum crassus sinu sive sulca conspicuus

Lift. H. C. 1. 3. tab. 305. fig. 138. This is common to Ja-

maica, &c.

840. Pectunculus Carolinianus ovalis albus politus. An P. lievis aut certe admodum tenuiter striatus tenuis margine dentata slavescens & interdum purpurascens List. H.C. 1. 3. tab. 249. fig. 83. From Carolina and Jamaica.

A. 841. Pectunculus minimus lævis intus argenteus, cardine ferrata GAZOPHYL. nost. NAT. & ART. Decad. 2. tab. 17. fig. 9.

Little Silver-Cockle, on our own coafts.

842. Pectunculus Iunatus Virginianus subrotundus ac valde compressus. An P. älbidus dense fasciatus latissimus admodum planus Lift. H. C. l. 3. tab. 288. fig. 124. From Virginia and Carolina.

843. Siliquastrum Rigensis Limacis cinerei facie Gaz. nost.

843. Siliquastrum Rigensis Limacis cinerei facie Gaz. nost. Naturæ & Art. Dec. 2. tab. 17. fig. 3. This fossil from Riga. A. 844. Solen nostras vulgaris. S. major subsuscus trectus Lin. H. C. 1. 3. tab. 409. fig. 255. Concha susca longistima angustissimaque musculo ad cardinem nigro; quibuscam Solen dicta List. A. A. 192. fig. 37. The SHEATH-FISH, Must. Reg. Soc. 143. or RAZOR-FISH, Charlt. Pisc. 67. SPOUT FISH, Must. Sibb. 167. In Cornwall, Calega. Found in winter, after storms. 845. Trochus Barbadensis magnus, ex albo nigroque undatus. T. maximus lævis & nigro maculatus List. H. C. 1. 4. 6. 8. tab. 640. fig. 20. From lamaica and the Bahama Islands.

640. fig. 30. From Jamaica and the Bahama Islands.

A. 846. Trochus maritimus nostras orbibus elatis. An T. planior undatim ex rubro radiatus List. H. C. 1. 4. s. 8. tab. 641. fig. 32. Near as big as our Garden-Snail, Mus. nost. 13. Its navel large and screwed, and lower twirls somewhat knobbed.

A. 847. Trochus Anglicus spiralis. T. pyramidalis variegatus,

A. 847. Trochus Anglicus ipiralis. T. pyramidalis variegatus, limbo angusto in summo quoque orbe circumdatus List. H. C. l. 4. s. 8. tab. 616. fig. 1. List. A. A. p. 166. fig. 14.

A. 848. Trochus Anglicus spiralis minor. An T. pyramidalis parvus ruberrimus, fasciis crebris exasperatus List. H. C. l. 4. f. 8. tab. 616. fig. 2. Much less than the last, has a small navel, with about five diffirect twirls.

A. 849. Trochus noftras lineis latis obliquè rubentibus. List. H. C. 1. 4. s. tab. 641. fig. 31. This pretty umbilicated Shell is about the bigness of a hasel-nut, on our shores.

A. 850. Trochus nostras lineis angustis obliquè rusescentibus.

An T. crebris striis suscis & transverse & undatim dispositis donatus List. A. A. 166. fig. 15.? The spots and lines in this are much smaller, brownish, and siner than the last; and scarcer.

Plantæ Miscellaneæ, ordine alphabetico.

Dhatoda Malaccensis slore rubro, Parsetariæ solio non-nihil serrato.

852. Adhatoda è Promont. Tricuspidato folio majore, floribus verticilli modo densè stipatis. This and the following at Cape Tres Puntas, near Cape-coast, Guinea.

853. Adhatoda Prom. Tricuspidat. folio angustiore, floribus paucioribus.

854. Adhatoda Suratensis Lauri folio spicata, flore barbato.

855. Adiantum pumilum, segmentis angustioribus rigidis, S. Helenæ:

856. Alga Capensis denticulis capillaceis, vessiculis lyratis. 857. Amelanchier Chusanensis folio parvo subrorundo rigido. From Chusan, an island near China.

858. Androface Chusanens. Cortusæ Matthiol. folio.
859. Angola Chusan. Pruni folio, calice amplo.
860. Anonymus Chusan. storibus spicatis, petalis tribus angustis.
861. Apios ex Insulis Crocodilorum folio latiori brevi. In the three Crocodile Isles, lying in 26 deg. lat. and about six leagues from the river Hockfleu in China.

862. Aphyllanthes Capensis spica singulari. 863. Arbor Capensis, folio digitato, slore spicato. 864. Arbor Chusan. Lauro-cerasi solio serrato.

865. Arbor Chusan. Lauri folio serrato subtus molli, virgulis verrucosis.

866. Arbor Lauri folio crasso coriaceo rigido, ex Combuys Insula. Island near Java, Jun. 19, 1701.

867. Arbor Emuyaca, flore minimo flamineo albente, Ilicis fol. 868. Arbor Javanica, fructu Charamei.

869. Arbor Malaccensis, Castanei foliis. 870. Arbor Zeylanica, FORTUNATA quibusdam dicta. 871. Arum Widense Sagittariæ facie, pediculis ferè spinosis.

Gathered at Wida in Guinea, by Mr. Skeen, furgeon. 872. Arundo capitulis acerosis è Capite Bonæ Spei.

873. Arundo Phalaroides, è Cap. Bonæ Spei. 874. Afarum flore minimo, ex Insula S. Helenæ.

875. After Chusan. foliis superioribus integris, inserioribus Coronopi.

876. 877. Baccifera Chusan. {racemifera, Loti arboris folio. racemosa, Arbuti folio. Theæ folio. 878.

879. Baccifera Crocodyl. Celastri folio. 880. Baccifera Emuyaca dispermos scandens Flamulæ facie. Bartarius seu Arbor Guineensis storibus Periclymeni como-

This beautiful Tree from Cape-coast.

882. Bocras Malaccensibus, Arbor Urucu sol. Nuce astringente.

883. Boisow Javanensibus, Arbor Pruniformis, fructu lactescente.

884. Bulbosæ facie planta Widensis Galangæ folio.
885. Calamintha Chinens. Teucrii folio, flore staminoso.

887. Camphorofmos Chufan. flore piloso.

888. Ca-

888. Carambu Emiyac. Perficariæ foliis hirfutis.
889. Carambu Widens. Perficariæ foliis glabris.
890. Caucalis Capens. Fumariæ folio glauco. I kave seen it in the garden of the Duchels of Beaufort, at Badmington.

891. Cerasus Chusan. floribus minoribus plenis,

892. Chamærhododendron Chujan. fl. albo, Myrti Roman. fol. 893. Chamærhododendron Chusan. flore cœruleo, foliis & calycibus hirtis.

894. Chamæsyce forte lignosa, foliis dense stipatis, e Gapt.
895. Christophoriana forte Emuyaca, spinosa, Mori solio molli.
896. Chusanicus seu Planta capreolata Arb. Judæ solio, slore

897. Clematis Chusan. folio cordato umbilicato.

893. Coccifera Grocodil. Pimienta Jamaicenfis folio. 899. Cocculus Reniformis scandens Emuyacus, Cotini solio

subtus molli.

900. Conophorus Capensis solio angusto summo dentato.
901. Convolvulus Carolinianus, store minore sanguineo. Flowered plentifully in a garden at Hoxton.

903. Conyza Chujan. pilofa, folio Sonchi integro. 903. Crotolaria Prom. Tricufpid. Cupang folio subtùs molli. 904. Cynoglossum Chujan. summo latè ramoso.

905. Cytisus Crocodil. foliis parvis subtus villosis. 906. Dentellariæ fructu Arbor Madrajpat. spinosa.

900. Dentellariæ fructu Arbor Madrafpat. ipinola.
907. Dracontii folio pediculis nervifque spinosis, Planta Malac.
908. Duriones facie Arbor Benghalens.
909.
910. Euonymus Chines. Glycyrrhizæ folio.
fortè Chasan. Berberidis folio.
Crocodil. Lauro-cerasi folio.
Emuyacus Pervincæ majoris folio, baccâ
folitari vasculo bipartito vel tripartito inclusa.

folitari, vasculo bipartito vel tripartito inclusa. 913. Eupatorium Grocodilian. Leonuri folio.

914. Fagara Madraspat. foliis Aurantiis ternis.

915. Fagi foliis minoribus Planta scandens Caroliniana.

916. Ficus Chusanensis, Mori folio.

917. Ficus Chusan. minima nigrescens fol. integro, supernè scabro, subtùs molli. It bears fruit in September.
918. Ficus sortè Chusan. solio vulg. facie sed molliori.

910. Ficus Malaceensis fol. oblongo integro, subtùs albicante.
920. Ficus fortè Prom. Tricuspidat. solio oblongo magno crenato.
921. Ficus sortè Prom. Tricuspidat. solio acuminato serrato, basi latiore.

922. Ficus forte Prom. Tricuspid. folio trifido.

923. Ficus Widensis, folio lato cuspidato, margine transparenti. 924. Ficus Widensis, folio nonnihil crenato, subtus pulehre venoso.

925. Frutex Crocedil. foliis alatis subrotundis glaucis subtùs albidis.

926. Frutex Crocodil. Fagi foliis parvis venis subtus purpureis.

927. Fucus latissimus membranaceus carneus, è Cap. b. s. 928. Gambogium fundens arbor, Fagi folio permaximo subtùs holosericeo.

and beautiful Cape-Plant I saw in the Duches of Beaufort's garden at Badmington, near Bath.

930. Hai-hoa Chinenfibus flore albo, filiquis gummofis articulatis.

930. Han-shaw Chinens. Arbor flore albo, calyce harfuto. 9
931. Ham-shaw Chinens. Arbor flore albo, calyce harfuto. 9
932. Jacea Caroliniana, Salicis folio crenato.
933. Jacea Carolin. Salicis folio non-crenato capitulis pilosis.
These two elegant Plants from Goose-creek in Carolina.

934. Jacobæa Capensis Cardui folio subtus albicante. An Ja-cobea Africana Sonchi folio Oldenl. Institut. Rei Herbar. 487. 3.? This I gathered in flower, amongst many other uncommon forts of Ragwort, in the Dis. of Beaufort's garden at Badmington. 935. Jacobæa Chusan. folio lato.
936. Jujubæ folio minore, planta repens Chinensis.
937. La boe Chinens. Arbor flore luteo, foliis acutis binis deculiaris.

938. Lactuca Emuyaea perfoliata, Sonchi folio. 939. Lauro-cerafi folio fuffrutex fcandeus Malaccenf. Vactefcens.

940. Lauri folio rigido alato Arbor Malaccenfis.

941. Lauri folio maximo Arbor Prom. Tricuspid. floribus filamentofis spicatis.

942. Lauri folio Arbor Pr. Tricuspid. apice verruculis dentato. 943. Lotus arbor Emuyaca, Betuke folio. 944. Lupulus Chusan. minor, Rubi folio. 945. Mandiocæ facie Arbor Pr. Tricusp. foliis subtùs lanuginosis. 946. Melilotus Capensis, flore speciosore. 947. Nicotianæ folio angusto lanuginoso Frutex, Pr. Tricuspid. 948. Oxyacanthus Chusan. Pyracanthæ folio.

948. Oxyacanthus Chusan. Pyracanthæ folio.

949. Patsjotti Pr. Triculpid. floribus minoribus. This is very like the Katou-Patsjotti Hort. Malab. vol. 5. tab. 7. p. 13. & S. B. vol. 3. 98 & 136. Act. Phil. No. 17 f. p. 845.

951. Periclymeni flore Frutex Emuyac. Pervinca majoris folio. 952. Periclymeni flore Frutex Suratensis, Persicariæ folio subtùs albente.

953. Phaseolus Chusan. siliqua hirta solio angustissimo. 954. Phaseolus Chusan. siliqua hirta solio latiore. 955. Phaseolus Guineens. sol. subrotundo, Lentis siliqua. 956. Phyllitis Chusan. ramosa, pinnis alternis basi superiore auriculatis.

957. Pimenta Chufan: Buxi folio, Horibus filamentolis.

958. Pimenta Chufan. Medifize folio, flore petaloso.
959. Planta Caroliniana scandens, Fagi folio minore pulchrè vestio. This pretty climber at the Ds. of Beaufort's, Badmington.

960. Planta Guineens. Polygonati folio cuspidato dense stipato. 961. Plantaginis aquaticæ facie Planta Widensis, folius alternis. 962. Pruni sylv. facie Frutex Emuyacus, spinis setè soliosis. 963. Pyracanthæ solio srutex, storibus spicatis muscosis. 964. Quinquesolium Chusan. folio subtus incano albo.

964. Quinquesolium Chusan. solio subtus incauo albo.
965. Ricinus Chinens. Sebisera, Populi nigræ solio.
966. Ricinus Emiyac. Verbasci solio, fructu sarinaceo.
967. Ricophora Javanica trisoliata, Malabathri solio.
968. Ros solis Chusan. perelegans, caule solioso.
969. Rosa sorte Chusan. Trichomanis solio.
970. Rubiæ facie Planta Crorodil. cordato solio.
971. Ruyschiana, Echii store Planta Capenss Carthami solio,
parines fructu. This strange Cape Plant Dr. Fred Ruysch sent Aparines fructu. This me from Amsterdam.

972. Samolus Emuyac. Rorifmarini folio.

973. Samolus Guineens. floribus racemosis, foliis capillaceis interfperfis.

974. Scandens Emuyaca, capreolata planta, foliis cordatis fer-

975. Serratula Chusan. folio hastato. 976. Serratula Chusan. folio subtùs incano albo.

977. Siliquifera Chusan Fraximistolio, fructu holosericeo. 978. Shewkow Chinens, folio oblongo serrato nervoso.

979. Shuran Chinens. Arbor trifoliata, floribus minimis racemiferis.

miferis.

980. Stæchadis Spica, Planta Chusan. Galcopsis iolio.
981. Styrax liquida solio minore, ex Insula Emuy.
982. Taxi solio Arbor Japoneusis, Singleo dicta.
983. Thea Chusan. Horibus majoribus, solio Alaterni serrato.
984. Thea Chusan. sloribus minoribus, solio Alaterni cuspidato.
985. Thea Chusan. sylvestris non potabilis. The flowers much the same with the common, but the leaves less and thickers.

986. Trachelium Carolin. flore purpureo uno versu disposito, Asclepiadis folio.

987. Vaccinia Chnsan. Iloré tubuloso, Pruni solio. 988. Valeriadendron Madraspatan. minus. 989. Viburnum Chusan. Spinosum, solio digitato. 990. Vitex Crocodil. soliis oppositis Arbuti.

991. Vitis facie frutex Emuyac. foliis serratis integris & tripartitis.

992. Vitis fortè Emuyac. folio trisido dentato. 993. Ulmi folio minore frutex Chusanenss. 994. Ulmi folio minore splendente Emuyac.

995. Volubilis Chinens. Lauro-cerasi folio minore.

996. Waga Guineens, Education of Into Interest of Space o

1000. Zizyphus Chusan. Suberis folio, subtùs punctaro.

Explanation of the Marks and Abbreviations.

denotes it new, or but doubtfully described.

A. a native of England.

Act. Phil. Transactions of the Royal Society.

Lift. De Insect. in J. Goedart, à M. Lister, M. D. 1682, 4to,

1685, 8vo.

A. Hilt. Animal. Angliæ ejusdem. Lond. 1678, 4to.

— app. Append. ad Hist. Animal. Angl. ejusd. Lond. -85, 8vo.

— H. C. Hist. Conchyliorum, lib. 4. ibid. 1685, fol.

Mal. in the margin, shews it to be a native of Malabar.

Offic. of medicinal use in the shops.

De Scarabæis & Bombyliis Anglicanis:

R; A. Tom Dealing Com 0

An Account of ENGLISH BEETLES and BEES.

HIS Treatife may appear a subject unworthy notice, to those who do not consider their immense prosusion of Colours, their efficacy in Phyfick, great use in Dying, &c. To instance but a sew: Honey; Wax; Silk, which attires the Rich, and seeds the Poor; the Cochineel's rich Dye and Cordial; the power of CANTHARIDES externally, and, corrected, a great Diuretick internally; the daily use of MILLEPEDES in sweetening the Blood, and correcting ill Juices, often experienced in Scrophulous cases: and I doubt not but there are many other Insects no less efficacious, which time and experience may discover.

They are not destitute even of Political and Mechanical know-

ledge, as the Industry of the Ant, the wonderful Mechanism of the Spiden's Web; their Cossins, and Changes from the Egg, Caterpillar, Chrysalis, &c. from Land to Water, from Water to Air; their different stated Times, in their Changes, of a few Hours, Days, Weeks, Months, (some in the Moth state living but Six Hours and Some remaining in the Chrysalis Source Vennillar but Six Hours, and some remaining in the Chrysalis Seven Years); in Their momentary lives, in arts ever perfect, We ever improving; their Parental Sagacity in placing their Chryfalis's and Eggs from the inclemency of weather, and the more defructive hands of man; the Symmetry in the Architecture of almost the whole Winged, &c. Creation, fufficiently demonstrate. Our principal arts are from animate and inanimate; Navigation from Shells, Wool-combing from the Bur, Weaving from Spiders, &c. He must be daring who attempts many of their labours. Therefore let no one scoff at them, but recollect, that what GOD deigned worthy of his creation, requires our contemplation and wonder: and let us with the Holy Psalmist admire, and say, "Oh, how wonderful are thy works, O Lord! in wisdom hast "Thou made them ALL!"

We shall range this Class according to the shape of their Antennæ, or Horns.

CAP. I.

SCARABÆI Cornubus Pectinatis, or COMBERS,

Because the Horns of these Beetles end pectinated like a Comb, as is obvious in that figured in Petiver's Gaz. Tab. 19. No. 2.

Carabæus Pettinarius maximus Cervus volans dictus. Cervus volans feemina Mouffeti Infector. p. 148. fig. Stag-Beetle, or Flying Buck. A large and specious Beetle, taking its name from the likeness of its forcipes, or pincers, resembling stags horns: these are ferrated towards the points on the infides, and forked at the tip: the sheaths and these are of a chesnut colour; the head and shoulders black: About two inches long, of which the sheath is somewhat the shorter half, but more than half an inch broad. These appear, in warm evenings about Midsummer, in several places near London, as Greenwich Park, Woolwich, Ensield Chace, &c. The horn-like pincers of this creature have been seen to move, two days after its being separated from

2. Scarabæus Pettinar. maximus, forcipibus minoribus. Cer-vus volans mas Mousset. p. 141. Stag-Pincer. The body of this resembles the last in shape and size; but its forcipes are only crooked pincers, instead of stag-like antlers. These are found where the others are. Mouffet has given a good figure of this in

the first page of the Appendix to his Histor. Insector.

3. Scarabæus *Pettinarius* major, forcipibus aduncis. Lesser Stag-Pincer, wholly black, and much less than the last. I do not remember where I found it, and have only seen another with

Mr. Dandridge.

Mr. Dandridge.

4. Scarabæus Triceros niger, antennis pectinatis Gaz. tab. 23. fig. 3. Bull-Comber, is about the fize of a hafel-nut, of a shining black; the sheaths furrowed, but back smooth: in the midst of the head stands a short horn, with one much longer, and strait on each fide, reaching near to the tip of the nose. These I have met on Hampstead Heath, in cow-dung, in April and May, but not common not common.

not common.
5. Scarabæus Pediculofus Musei Pet. 9. Great Lousy Beetle, is the fize of a large nutmeg, black, with a shining lustre of copper or purple; its sheaths streaked, and back smooth like the last; frequently met with from spring to autumn, and generally has many small lice under its belly; commonly found in cowdung, and on the wing in autumn-evenings.
6. Scarabæus Pediculosus minor. Lesser Lousy Beetle. In all things this resembles the last, but is not above half so big.
7. Scarabæus Pediculosus minimus. Least Lousy Beetle, about the fize of a horse-bean, sound with the next and two former.
8. Scarabæolus smarius, vazinis rubris striatis. Small Red

8. Scarabæolus fimarius, vaginis rubris striatis. Small Red Dung-Comber. The head of this is black and smooth; the sheath

furrowed and red. It is not above half so big as the last.

9. Scarabæolus fimarius, vaginis suscis striatis. Small Brown Dung-Comber. The sheaths of this are brown; otherwise like the last, but lefs.

10. Scarabæolus fimarius vaginis fuscis striatis nubilatis. Small Brown Clouded Dung-Comber. This differs not from the last, but in having clouded sheath; met with in the spring under cow-dung, and often spring combens.

11. Scarabæus arboreus major Caftaneus Gaz. tab. 19. fig. 22. Common Tree-Chaffer; a large brown Beetle, with ribbed fheaths, and blackish back and target: the sides of its body are eminently marked with white triangular spots: the tips of the antennæ, or horns, are the most conficuous and comb-like of any I have yet met with, as you may fee by the figure. Common in Hampstead, and other woods, most part of the summer, and are food to many birds.

12. Scarabæus arboreus major, antennis minoribus. Common Tree-Chaffer, with small combs. The comb-horns of these are much smaller at the ends than the last; otherwise very like: this often happens, as a note of distinction, between male and female,

in divers other infects.

13. Scarabæus Pedinatus minor villosus Gaz. tab. 22. fig. 9. Hoary Tree-Chaffer. These are much less than the two former, hoary, and more rare to be met with.

14. Scarabæus minor Filicinus Gaz. Nat. 22. 4. Bracken-Clocks, about the fize of peafe, with brown fleaths, and black or green shoulders; common about Midsummer on the female fern or brake; said to be good bait for fish.

15. Scarabæus Pelinar. viridis, elytris quasi fractis Gaz. 23.
12. Green Chasser, is pretty large, of a shining changeable green, with whitish cracks cross the sheaths, by which it is known; often found amongst roses, and on willow-trees, sucking its honeydew in May.

16. Scarabæus Pedinar. viridis, elytris asperis. Green rugged Chasser; same size, but somewhat rough-coated; its sheaths very

little cracked, but more on the tail.

17. Scarabæus Pedinar. oblongus niger, vaginis latis obtufis. Black Bob-tail, near half an inch broad, and one long; wholly black; its neck protuberant, as are its shoulders in divers places; the sheaths ribbed and pounced; the tail cirrated, or hair-fringed. Mr. Dandridge once found this in a faw pit near Woolwich in April, with whom I have only seen this and the last.

18. Scarabæus Gallicus, è nigro croceoque mixtus Gaz. Nat. tab. 13. 6. Orange-girdled Comb-Clock. It is about half an inch long, and a quarter broad; the sheath listed with black and orange. Dr. Krieg got this about Paris; figure as above. Seen fince in Casin Wood.

19. Scarabæus niger acephalos. Small Black Turtle-nose. This little Beetle, when taken, draws in its head like a turtle, that at first view you would think it had no head, or had lost it. I caught this flying by the Boarded River. They are found in cow-

dung. There are two fizes of them.

20. Scarabæus minor fimarius, fcutâ latâ ferè aculeatâ. Small horned Dung-Comber, about the fize of peafe, having a broad brown back, with a helmet-head and a thorn often in the middle; its sheaths broad and short, speckled black and buff. I have found them plentifully in cow-dung in May.

SECT. II. COCHINEEL BEETLES, or LADY-Cows, are small Beetles, of a semiglobular form, generally round and spotted, some few without, and others longish.

GENUS I. The following have an orange or pale yellow was on less specific footsed.

ground, more or less spotted.

21. Cochinella Anglica vulgatissima, s. rubra septem nigris maculis notata Gaz. 21. 3. Common Lady-Cow, has generally seven black spots on an orange-ground, but sometimes varies. Met with most part of the summer; known even to children, with whom they

are a sport.

22. Cochinella minor crocca, maculis plurimis zonatis. Small Girdle-spotted Lady-Cow, not half so big as the common; its shoulders speckled; the sheaths spotted in rows, viz. three in the upper girdle, six in the middle, and sour near the tail.

23. Cochinella crocca, maculis plurimis stramineis guttata. Steel's Straw-spotted Lady-Cow, less than the common, and differently spotted viz. one next the head, three in the midst two

rently spotted, viz. one next the head, three in the midst, two lower somewhat larger, and one at the tip in each wing, all of a straw colour; in a garden at Denham-court, near Uxbridge.

24. Cochinella minor crocea, duodecim maculis notata. Small

twelve-spotted Lady-Cow, about the size of the last, but differently

marked, viz. three rows of four fpots in each line.

25. Cochinella minor crocea, decem maculis ornata. Glandvil's ten-fpotted Lady-Cow; one of the finallest fize; its head and back speckled, besides those of the sheaths, which are fix in a row in the midst, and one in each, both above and below.

26. Cochinella Anglica bimaculata, f. minor rubra, Gaz. 21. Double-spotted small Lady-Cow; fize of the last, with a black spot in the midst of each sheath, and a white one on each side of its head. I have met with divers of these on rose-bushes about September.

27. Cochinella parva fulva immaculata. Small Buff Lady-Cow; a very small beetle without spots. On the lime trees in St. James's Park, about the end of August. Mr. Dandridge.

28. Cochinella parva lutea, maculis plurimis nigris aspersis. Dandridge's small, Spotted Yellow Lady-Cow, are of the least size, having pale sheaths, with about twenty specks, besides those on the back or shoulders. Caught by him in April, between Blackheath and Eltham. heath and Eltham.

29. Cochinella parva lutea, maculis & meandris nigris. Dandridge's Blotted Yellow Lady-Cow; fize of the last, but the spots and turnings large, each colour equally mixed. Found in Cain-

Wood.

Wood.

30. Cochinella parva lutea, maculis oblongis: Petiver's Longfpotted Yellow Lady-Cow; one of the smallest fort; its ground
straw colour, as its head, but shoulder black; its sheaths sprinkled
with large longish black spots.

GEN. II. Spotted Cochineel, on a black ground.

31. Cochinella nigra parva, sex maculis sanguines. True
English Cochineel; the ground black, the two spots next the
head much the largest, the two middle ones less, and at the tips
very small. This scarcely differs from the true American Cochineel but is somewhat less. neel, but is somewhat less.

neel, but is somewhat lets.

32. Cochinella nigra parva tetramaculata Gaz. 69. 10. Fourfpotted English Cochineel. Want the two spots at the tail, otherwise the same. Both pretty common, and I believe male and
female. On rose-trees, about Sept. with No. 26.

33. Cochinella nigra parva, maculis plurimis croccis. This and
the next I have seen with Mr. Dandridge.

34. Gechinella nigra parva, maculis plurimis lutescentibus. This and the last I take to be male and semale.

This and the last I take to be male and female.

35. Gochinella simaria nigricans, apicibus subrubris. Size of No. 31. Found in cow-dung in the spring.

GEN. III. Longish Cochineel, with or without spots.

36. Cochinella oblonga crocea, major, tetramaculata. Long Spotted Lady-Cow. Sheaths tawny, with two black spots near the shoulders, and two in the middle larger; its head wholly black. Found in Cain Wood, on the oak and hasel, most part of the year.

37. Cochinella Occidentalis oblonga, rubra, tetramaculata Gaz.

21. 5. Glanvill's Cow-Lady, with four spots. The ground of this is of a brisk red; the four black spots very large, considering the fize of the Beetle. Caught in the West of England.

38. Cochinella oblonga media, maculis nigris plurimis. Scarabeolus oblongus aureus, maculis tredecim in vaginis ornatus Gaz.

29. 9. Six spots on each wing, and one on the sissure; its shoulders black, with yellow edges.

39. Cochinella oblonga media, maculis nigris paucioribus. Same size with the last, but has three or four spots only on each sheath, towards the back, and none near the tail. Both found in Cain Wood.

Cain Wood.

40. Cochinella oblonga, minima, maculis plurimis exiguis. Dandridge. This is lefs than the Water-Flea (G. N. 13. 9.) and has at least twenty specks on its sheaths, besides those on his shoulder. Found about Hornsey in May.

41. Goebinella crocea major immaculata, dorso Chalybeato. Great Buff Cow-Lady. On willow-trees in Cain and Bishop's Wood.
42. Coebinella crocea, media, immaculata. Lesser Buff Cow-Lady. The shoulders slatter and surrowed; the body smaller.

43. Cochinella media Chalybeata, marginibus croceis. Saffron-listed Steel Cochineel. Size of the last; edges of the sheaths selvedged with orange; the rest and head like polished steel. Dr. Hans Sloan found this on a fort of Linaria, in a garden at Enfield, in September.

SECT. III. Monacht, or Monk-Beetles, come next to the Cochineels, but are flatter, larger, and almost square; the Horns jointed, but thickest at the ends. To these we subjoin the Testudinari, or Turtles, being very near of a kind.

44. Monachus niger, rugosus major, scapulis eroceis. Saffroncoloured Monk. Same size with the next; sheaths black, ribbed, and as it were wrinkled; shoulders or cowl orange, and sometimes black in the middle: which may be male and semale. Found in the sand-pits by Woolwich in April.

45. Monachus niger lævis Nobis. Scarabæus Viarius niger, vaginis sulcatis Gaz. 23. 10. Black, Smooth Monk. Both hood and sheaths wholly black; the last scarce discernibly ribbed, with a welted brim or edge. Found in path-ways near corn-fields.

a welted brim or edge. Found in path-ways near corn-fields.

46. Monachus medius niger, firiatus. Black, Ribbed Monk; lefs than the laft; its shoulders meassed, with divers ribs along

its sheath.

47. Monachus medius niger, rugosus Nob. Scarabæus Carni-vorus niger, vaginis sulcatis ac rugosis Gaz. 23. 11. Rugged Black Monk; size of the last, but differs in having rough, meassed or spotted sheaths between the ribs. I have found these and the last in the bowels of dead pole-cats and weasels.

48. Monachus niger lævis, rostro oblongo. Smooth Snouted Monk. This and the next differ from the foregoing and Turtle-

Beetles, in having an exerted fnout.

49. Monachus niger striatus, rostro oblongo. Rib Snouted Monk; less than the last, with streaked sheaths, but smooth hood.

50. Testudinarius Hamstediensis tetramaculatus Gaz. 12. 2. Lady-Cow Turtle. Its sheaths buff, with four black spots; the cowl black, with buff brims. In Cain Wood.

51. Testudinarius viridis List. fig. 116. p. 286. id. Angl. p. 113. Green Turtle; wholly green; found in Cain Wood, not

common.

52. Testudinarius aureus, guttulis nigris aspersis Gaz. 29. 8. Spotted Meadow Turtle; size of the last, of a buff colour, speckled

with black. In a meadow near Woolwich.

53. Testudinarius fulvus nævosus. Freckled Buff Turtle; size

of the last; the sheaths roughish and freekled.

54. Testudinarius fulvus minor nævosus. Small, Freekled, Buff Turtle; like the last, but less and smoother. Both Mr. Dandridge's.

CAP. II.—SCARABÆI Antennis Geniculatis, Beetles with Jointed Horns.

Of which Kinds are the Cantharides, Goat-Chaffers, Gal

SECT. I. CANTHARIDES, or Beetles with Tender Sheaths.

YAntharis viridis verus: Cantharides Officinarum Dale Pharmacolog. 539: 3: Musca Hispanica quibusdam. Common Blistering-Beetle, called Spanish Flies. The first found in England, that I know of, was caught near Clerken-well church, 1696. by a gardener, who used to bring me what uncommon insects he got; and I do not remember any more found, till 1706, or 7, and then many, within ten or twelve miles of London, about Richmond, in swarms, of a hundred or more

in a cluster: In the physick-garden at Chelsea, on the Phillyreas.
2. Cantharis minor viridis. Four times smaller than the shop kind, and very slender. Found about Boxhill in May, and near Peckham in July. I have also met with them at Hampsted Heath,

in Mouse-ear flowers.

3. Cantharis minor viridis, cruribus tuberofis. Found with the last, and differs only in having very thick thighs in its hinder legs. Perhaps male and female.

4. Cantharis minor viridis, apicibus miniatis. Thicker and I found this, was at the horfe-ferry against Twickenham, Jan. 12. 1696. fince feldom feen.

5. Cantharis minor rubescens, dorso viridante, Dandridge. Sheaths reddish, except a small part next the back and half-way

the slit greenish, as are its head and back, but face pale.
6. Cantharis minor Cupreus. Of a beautiful copper lustre, and feem pounced. Found in the marshes between Redriff and Dept-

7. Cantharis azureus perelegans Gaz. 31. 2. These are of a beautiful blue lustre. Found about houses in June and July.
8. Cantharis media vulg. nigricans. I caught these, May 21.
1696. in coitu; and the next day they laid bust-coloured eggs in a fingle chain or line. Frequent amongst Nettles.

9. Cantharis minor nigricans. Much less than the last, with yellowish thighs, as the other are buff.

10. Cantharis media vulg. sulva. This differs from No. 8. inbeing mostly buff; more common. Amongst Nettles in May and

June, when they are very salacious.

11. Contharis minor fulva, apicibus nigris. Distinguished from the last in being less, and its buff sheaths tipt with black. Appear

later than the three former.

12. Cantharis citrina minor Dandridge. Differs in shape from all the former, in being rounder, and the tips of the sheaths more pointed: it is of a fine lemon colour. Mr. Dandridge found this on the Moth-Mullein, between Woolwich and Graves-

end, the beginning of June.

13. Cantharis Vefpoides cingulis angustis pallidis Dandridge.
Gaz. 63. 7. This differs from the next, in being somewhat larger, the girdles pale and narrow, its legs and horns buff. Mr. Dandridge caught this elegant Beetle in his own yard, Moor-fields.

14. Cantharis Vespoides cingulis latioribus luteis Gaz. 73. 6. The girdles in these are of a fair yellow, much broader, with a remarkable ring next the head, and another above the sheath, with a spot to supply the vacancy. These differ somewhat in size, which their sex may occasion. I have met with them amongst Nextles

Nettles.

15. Cantharis Vespoides parva, cingulis luteis Gaz. 73. 5.

Pretty like the last, but three times smaller, and its sheaths not so

16. Cantharis Vespoides obsolete marmoratus Dandridge. head, horns, legs, and a broad lift next the tip of the tail, are black; the other parts of the sheaths variously marbled with darkish colours. Mr. Dandridge found this in Moor-sields, in August, 1708.

SECT. II. CAPRICORNI, OF GOAT-CHAFFERS, differ from

SECT. II. CAPRICORNI, or GOAT-CHAFFERS, differ from the last, in having thicker or more crusty Sheaths, with longer Jointed Horns: they generally restex, or turn backwards, like those of Goats; from whence their name.

17. Capricornus major viridis Moschatus. Capricornus odoratus Mus. Regal. Societatis 164. Great Green Goat-Chaffer, or Muskbeetle. A very specious, elegant Beetle, the largest of this kind found yet in England, its body being more than an inch long, and its horns about the same length: it is of a shining green or copper lustre; which changeable reslexions, and differing magnitude, are owing to their different sexes, Petiver, Mus. 9. tells you. This insect, whilst living, has a very fragrant musk-like scent, which it loses when dead. Found on willow-trees, not common.

18. Capricornus vulg. viridis, maculis aureis Gaz. 69. 11. Common Green Goat-Chaffer, with Golden Spots; remarkable for its golden specks, having three on the outside of each sheath,

with two in the middle, and one at the tips; his breaft, neck, and thighs, tinged with a glorious green and copper luftre; his mouth white, and forceps deeply notched, which shews him a bold and voracious insect. Seen in gravelly paths, from March to Sept. Very nimble, taking wing as soon as you approach. I first took notice of this beetle on Hounslow Heath; common on Hampsted Heath, and the woods adjacent.

19. Capricornus viridis bimaculatus. Like the last, but has no

specks on the edges, only two in the midst of the sheaths.
20. Capricornus viridis binis lituris medio vaginarum. two fpots on this are larger than the last. Both found with the common, though not so frequent.

21. Capricornes Ruffieus cinereus, cornubus longissimis Gaz. 8.8. Where it is very accurately figured. It is for the most part grey, pounced with small black warts: its geniculated horns are partycoloured, viz. black and grey; $1\frac{1}{2}$ inch long: it has a clouded circle near the midit of its sheath. From Muscovy, by one of the Czar's physicians. Found Aug. 7. 1696. in a garden near Alderigate freet.

22. Capricornus Londinensis cinereus, cornubus prælongissimis. The shape and colour of this are like the last, but somewhat darker; the whole body little more than half an inch, but the length of its horns very furprifing, viz. above three inches, which is near fix times the length of its body. Found in a house in

Maiden-lane near Wood-itreet.

23. Capricornus medius Castaneus. The sheaths (which grow tapering towards the tail) and part of its legs, are chesnut-colour'd; the head and shoulders black; its horns near the length of its body, viz. 3 of an inch. Found in Cain Wood.

Capricornulus Hamstediensis exiguus, vaginis rubris, apice nigro Gaz. 30. 5. Its head, horns, legs, and tips of the sheaths, black; the rest of a reddish cast. Found in Cain Wood, June and

July, in the flowers of the Dog-rose and Black-berry.

25. Gapricornus medius griseus, bimaculatus, oculis tuberculosis. An inch long; its shoulder and sheaths grailed and grey; against the hinder legs, on each fide of the sheath, is a black spot between two buff fields; but, what is very particular, each eye stands at the top of a small black protuberance or wadle. Mr. Dandridge found this in a wood near Box Hill in May, and in his own house.

26. Capriconnus medius nigricans, bilineis fulvis, oculis tuber-culosis. Legs and sheaths black, except in the midst of the last are two buff lists; the eyes much wadled, so that they seem double. This and the two next Mr. Dandridge found in Cain Wood. Same fize with the two former; its shoulders thorny and black; as are its head, legs, and upper part of the sheaths; the rest tawny, listed with longish black streaks.

28. Capricornus medius spinossus nigricans, undis slavescentibus. Its shoulders thorny like the last, and black; as are its head, legs, and upper part of the sheath; below which, on the same ground, are two or three buffish waves.

bus The head of this is black, lifted with yellow; its sheaths finely grailed, with three yellow opposite specks in the midst of cach sheath.

30. Capricornue minor nigricans, maculis tergeminis flavescentibus. Its head black and lifted like the last; the body slenderer, and sheaths black, but speckled like the former. Both found in Cain Wood.

and the next are male and female. Found on the umbels of the Spondylium about June and July.

Spondylium about June and July.

32. Capricornus Vefocider minor, fignaturis minoribus. The upper part of these sheaths is mostly yellow; whereas the other has black triangular spots. Both in Gaz. 30. 4.

33. Capricornus exiguus, partim lanuginosus, partim susceptible insect; its head and sheaths tipt with brown; the midst white and hoary. In Cain Wood.

34. Capricornus medius nigricans humero bioculato. Near 3 of an inchlong; mostly-black, with two shining very black eyelike specks in the midst of his shoulders, with hoary cheeks on each side. Found at Hogsdon, in September.

SECT. III. BUPRESTES, or BURN-Cows; Beetles of an oblong shape, with jointed Horns, and flat or selvedged Shoulders, and sometimes their Sheatlis rimmed.

35. Buprestis major Cuprcus verruculatus elegans. The Warty Burn-Cow. An elegant Beetle, of a greenish copper lustre; its sheaths ribbed, and finely chain-warted in its surrows. I have met with this and the next in corn-fields, not common.

36. Buprestis major Cupreus verruculis minoribus. Slenderwarted Burn Cow; of a shining lustre like the last; its sheaths sinely streaked, and between every two or three there is one chained like the last, but with much slenderer warts.

37. Buprestis major è cupreo purpurascens, leviter punctatus. Pounce-sheathed Burn-Cow, differs from the last, in having three rows in each sheath, finely pinked or pounced at equal distances.

38. Buprestis major nigricans, marginibus purpurascentibus. The Sable Burn-Cow. Sheaths blackish, tending to purple, particularly its edges.—The shoulders in the four last are smooth and quadrangular; their eyes very prominent. From Norway; fince found in our English gardens.

39. Buprestis media niger, scapulis latis. Broad Black Burn-Cow. Half an inch long, a quarter broad; its sheaths surrowed, and oval-tipt; the lower part of the shoulder the same breadth with that part of the sheath next it, but narrower at the head.

40. Buprestis media niger, scapulis angustioribus: Narrow Black Burn-Cow, Less; but its chief distinction is in its shoulders, viz, narrow next the sheaths, broader at the head; reverse to the last.

41. Bupneftis media niger, vaginis hinc inde striatis. Cross-streaked Black Burn-Cow. The peculiarity of this, if nigely viewed, is very remarkable, viz. there is in the middle of each sheath a cross-like obstruction, by which the furrows are discontinued from running in a strait line, as in all others we have yet feen.

42. Buprestis media niger, scapula & corpore ovalibus. Oval Black Burn-Cow, resembles No. 40. but somewhat less, and

shoulders narrower.

43. Buprestis media niger, scapula & corpore subrotundis. Roundish Black Burn-Cow, differs from the last, in having its sheath and body broader pointed; whereas the other is more acute or oval.

44. Buprestis minor ovalis niger, cruribus castaneis. Small Chesnut-thighed Black Burn-Cow. Somewhat less than the last, and like it; has chesnut thighs, whereas the eight before are

black: the body of this is oyal,

45. Buprestis Chalybeatus medius, vaginis teneris. Little Steel Burn-Cow. Somewhat more than half an inch long, with striated sheaths, but smooth shoulders, which seem angular in a certain position of light.

46. Buprettis Chalybeatus minor, Vaginis teneris. Small Steel Burn-Cow, refembles the last in all things, but four times less; both of a bluish shining steel hue.

- 47. Buprestis medius fulvus, leviter firiatus. Little Buff Burn-Cow. Its sheaths lightly furrowed, the shoulders smooth, and both buff-coloured, with short bugles horns. Mr. Dandridge hatched this from a Hexapode Caterpillar of a buff colour, found in meal July, 1707. which in about a month cast its skin; he kept it all winter in a box of meal, on which it conflantly fed, and in April cast another skin, and a third about the beginning of June, after it had lain stiff and without motion, as if dead, for two or three days; and then it changed, into a white coffin of the shape of a Staphyline Beetle, with two black eye-like specks; and in this shape it continued till the beginning of July, and then hatched
- into the Beetle as above.

 48. Buprestis medius fuscus, leviter striatus. Little Brown Burn-Cow. Every way like the last, but in colour.

 49. Buprestis minor suscus. Small Brown Burn-Cow. This is

fomewhat flatter, besides less, and the sheaths deeper struated.

50. Buprestis minor rusus, leviter striatus, & quasi punctatus. This is thicker and shorter than any of the five foregoing; its shoulders smooth, the sheaths lightly striated, and seem pounced.

Found about Cain Wood, in summer.

51. Buprestis minor obscure Cupreus. The shoulders of some of these have a green cast; the sheaths of it dull copper, lightly

streaked.

52. Buprestis minor obsolete viridis, scapulis nigricantibus. The sheaths of a dark green streaked, the shoulder smooth and blackish; as big again as the last.

53. Buprestis minor omnino viridis. Of the fire of No. 51.

and wholly green.

54. Buprestis minor oranino Cupreus. Like the last, but of a shiping copper.

55. Buprestis minor viridis, scapulis cupross. Largarthan the

with green sheaths, but copper shoulders allow e

SECT. IV. SCARABEL IMPENNES, are fuch Beetles as have no Transparent or Membranaceous Wings under their Crusty

56. Scarabæus impennis niger rotundus major. Scarabæus agreftis aviparus, melanocyaneus, succo sanguineo. Gaz. 2206. Bloody Egg-Beetle, have a tender body, and, if wounded, emit a transparent bloody juice: they are smooth, and of a shining lustre like polished steel: their horns are elegantly geniculated, or bugle-knotted. I have often met with them in the fields.

57. Scarabæus impennis niger rotundus minor. Small Egg-Beetle, differ from the last only in fize, being four times lefs, and

often found with them.

58. Scarabæus impennis niger oblongus major. Scarab. impennis tardipes Gaz. 247.7. Slug-Beetle. Found in kitchens, cellars, and out-houses, in the spring and at most other seasons: he is of a very fluggish motion, and walks as if frozen.

59. Scarabæus impennis niger oblongus minor. Leffer Slug-Beetle. Lefs, and not fo black as the laft; its shoulders narrow, and head very long and snout-like, with pale protuberant eyes near the shoulders: it has pincers, with two pair of combalike feelers, besides its jointed horns.

60. Scarabæus impennis Chalybeatus major, feu Proscarabæus Fæmina vaginis brevioribus. The Female May-Beetle. All over of a shining black, with a faint of blue, like polished steel; their horns finely geniculated, and bend towards the points: their heaths fearce cover half their body, being gross. Found in a nurfery at Brompton Park, April 12, 1696. feeding on the Ranunculus Pratensis. On running a pin through the largest, viz. the semale, it emitted a yellowish liquor, which seemed to be spawn; and it agrees with what Godart relates concerning its eggs. and it agrees with what Godart relates concerning its eggs.

61. Scarabæus impennis Chalybeatus minor, jeu Profearabæus Mas vaginis longioribus. The Male May Beetle. The sheaths sometimes cover the whole body, or very near, being not so corpulent as the semales. These are often in pairs, as I have since observed, in fields and meadows in the spring.

SECT. V. De HYDRROCANTHARIS, OF WATER-BEETLES. The Horns of most are jointed, slender and needle-pointed, and fome pectinated; yet, fince they are all found in the Water, I would not separate them.

1. Hydrocantharus maximus lævis antennis pectinatis Gaz. 74.
11. Hyd. major Anglicus Mosset. Scarahæus 2, aq. Aldrovand. Insect. 449. descr. fig. 2, 3. p. 500. Id. ed. Francos. tab. 8. fig. 2, 3. p. 178. It is about two inches long, and near one broad; the sheaths extended above two and a half. It is black, fmooth and shining above: the light furrows on the sheaths are widest and most apparent towards the tail: it has two pair of feelers, those next the mouth much the shorter: its horns end pectinated, or comb-like. Along the middle of its belly runs a rib, terminating in a shining sharp thorn: the tips of the two hinder legs are hairy, with a long slender spine on the insides of the next joint: the ends of its fore feet are forked. From Wishen Property of the next joint is the ends of its fore feet are forked. bich, and in ponds beyond Islington. Mosfet fays, these sly in

the night, but in the day are rarely seen out of the water.

2. Hydrocantharus max. lævis, pollicibus lanceatis Gaz. 74. 12.

Differs from the foregoing, only in having a lancet, or a farrier's fleam-like protuberance, next the extremities of its fore feet only.

I suppose these male and semale.

3. Hydrocantharus medius ater lucens Gaz. 70. 4. Wholly black, smooth, and very shining; $1\frac{1}{4}$ inch long, $\frac{3}{4}$ broad; its feelers of three joints, the tips shortest; its horns pectinated. N. B. These three last are Delta-backed, i. e. with a triangular shell in the midst of its back, between the sheaths.

4. Hydrocautharus minor latus nigrescens. Is much flatter than the last, and smaller, viz. $\frac{3}{4}$ long, and $\frac{1}{2}$ inch broad; smooth and

thining, but not so black.

5. Hydrocantharus minor latus rubescens. Dandridge. fize and shape with the last, but not so shining; sheaths reddish,

with head and shoulders black. Found in a pit in Hornsey Wood.

6. Hydrocantharus parvus Chalybeatus lucens. Cantharis vel Pylolampis Gesneri Insect. p. 352, Ic. Omnium vero minimi sunt illi, &c. Mosset. 164. Scarabæolus niger nostras, super aquam velociter circumnatans Gaz. 13. 9. Scarabæus aq. subrotundus è cœruleo viridi colore splendente undique tinctis Ray Hist. Insect.

p. 87. 10. This must be our common Water-Flea, though he be somewhat mistaken in the colour. Succe this is the only Beetle. fomewhat mistaken in the colour; fince this is the only Beetle that fo swims on the surface: $\frac{1}{2}$ an inch long, $\frac{1}{4}$ broad; very smooth and shining, of a black steely hue. Common in all ditches and ponds.

7. Hydrocantharus major lævis, marginibus flavis Gaz. 72. 8. 5. Lifter. tab. mutis. Some of these are above 1½ inch long, and about half as broad: they are smooth and blackish, but edged with a dull yellow: these have striated spangles on their fore seet (which are accurately expressed in Mr. Petiver's Tables:) their horns are very flender, long and jointed, accompanied with

a pair of thort feelers.

8. Hydrocantharus major striatus, marginibus slavis Gaz. 72. 8. 1. Very like the last in colour and magnitude; but its sheaths deeply surrowed, except the tips, which are smooth. This is not

fpangle-footed.

This differs from the last, in being a degree less, and without yellow lists cross the shoulders; but particularly, in having a black shining belly; whereas the others are mostly buff. This is the only one Mr. Dandridge has as yet seen, who caught it in the gravelly water-pits beyond Islington, in a field. These three last have small delts or triangles.

10. Hydrocantharus medius lævis Gaz. 70. 3. Hydrocanth. 4 List.

Resembles No. 7. but much less, viz. 3 long, 1 inch broad; the freaths smooth, but not so black as the last: if looked through, they are transparent, and finely mottled and specked with black; its shoulders and edges yellowish, as No. 7. and 8. This is spangle-footed, which I observe is more particular to the smooth ones, as No. 2. and 7. and belongs but to one of the sexes.

11. Hydrocantharus medius striatus Gaz. 70. 2. Scarabæus aq. minor Aldr. Insect. 455. sig. 6. edit. Francos. 178. sig. Of the shape and size with the last; but its sheaths broad, and deeply surrowed, with not above sive in each; whereas No. 8 has seen

furrowed, with not above five in each; whereas No. 8. has as many more, and thick fet. N. B. The membranaceous wings of all the foregoing are not above a quarter part longer than their theaths or cafes.

12. Hydrocantharus medius, lævis oblongus. This chiefly differs from No. 10. in being narrower, longer, and not spanglefooted.

13. Hydrocantharus minor lævis, humero flavescente. About half the size of the last, with a black spot in the midst of its yellow shoulder.

14. Hydrocantharus minor turgidus, nigrescens, umbra fulvescente. Steel. These are about the fize of Brackenclocks, but smooth, and of a blackish or dirty hue, mixed with somewhat paler lights; its jointed horns hair-like, and pointed. At Denham, Bucks.

15. Hydrocantharus parvus nigrefcens. Like the last, but four times less. Most of these are found in the ponds, ditches, and standing waters, about town. Mr. Willoughby observes all waterbeetles to be very nimble; and when they happen to lie on their backs, they jump themselves on their legs by leaping.

SECT. VI. SCARABÆI ELASTICI, OF SNAP-BEETLES; because, if you hold their hodies between your singers, they will with their head and shoulders snap with that force, that you can scarce hold them: They have also such a springing faculty, that, if you lay them on their backs, they will jump up divers times, till at last they fall on their feet. The nature of these is also very well described by the accurate Mr.

Ray, in his Hist. Infect. lately published, p. 78. 13. and by the learned Dr. Lister, in the same book, p. 387. cap. 3.

16. Scarabæus Elasticus ater nigrescens. Great Black Snap. This is much the largest I have yet seen in England, being near three quarters of an inch long, and answerably broad, with black treested sheaths.

17. Scarabæus Elasticus ater medius. Middling Black Snap. Much narrower than the last, yet near as long; its shoulders smooth and very shining; the sheaths shine also, but not so bright, being streaked as the last.

18. Scarabæus Elasticus Cupreus medius. Small Copper Snap.

18. Scarabæus Elasticus Cupreus medius. Small Copper Snap. Slender like the last, but not above half so big; it is of a dull

copper lustre.

19. Scarabæus Elasticus fuliginosus minor. Small Sooty Snap. Being of a dark brown or sooty hue, and very small, viz. not more than the size of the last.

20. Scarabæus Elasticus Castaneus medius, scapula nigricante. 20. Scarabæus Elasticus Castaneus medius, Icapula nigricante. Middling Chesnut Snap, with black shoulders. About the size of No. 2. but narrower; its sheaths chesnut and streaked; the shoulders black, smooth, and both shining.

21. Scarabæus Elast. Cast. medius, scapula nigricante, margine susce. Middling Chesnut Snap, with brown edged shoulders. Very like the last; but the edges of its shoulders are of the same colour with the sheaths, and the middle black.

22. Scarabæus Elasticus Castaneus parvus. Little Chesnut Snap, with black shoulders. Very slender, and three times less

22. Scarabæus Elasticus Castaneus parvus. Little Chesnut Snap, with black shoulders. Very slender, and three times less than the last.

23. Scarabæus Elast. major nævosus. Great Freckled Snap. About half an inch long, and proportionably broad; its hair co-

loured with pale freckles.

24. Scarabæus Elasticus Marmoratus major Cupreus. Copperish Marble Snap; narrower than the last, but as long; of a shining copperish lustre, somewhat marbled.

25. Scarabæus Elafticus medius verncoior.

Marbled Snap; as broad, but shorter than the last; it is both curious and variously marbled, according to the position of light.

N. B. All, or most of these snaps have been observed in Caine
Wood, at divers seasons.

SECT. VII. CURCULIONES, or PIPERS; from their long fnout, out of which come their horns: these are smooth and fnout, out of which come their horns: there are innounced flender at fetting on, bending in the middle, and thence jointed to the ends, which generally terminate pectinated, as is obvious in one of the largest of this kind, Gaz. 35. 5.

26. Curculio major niger, corpore craffiore. Great Black Grofs Piper. This is half an inch long, and one quarter thick, very black, and lightly pounced. Found in the fpring, about Hackney, and in King Harry's Walk, between Kingsland and Newington, and in Cain-Wood.

27. Curculio major, corpore nigro longiore. Great Black Slender Piper. It differs from the last, in being a little less and slen-

derer hodied, with much longer horns. Caught in a lane between Woolwich and Eriff, in the beginning of June.

28. Curculio medius niger striatus. Middling Black Pin-fur-rowed Piper. This has shorter horns, and is less than the last its surrows are finely pin-holed, if nicely viewed. N. B. These there for the base for the horse possible to the property of the prope three feem to have no split in their sheath, so that I take them to be winglefs.

29. Curculio minor rugofus niger. Small, Black, Rugged Piper. This is more deeply furrowed and pounced than the laft, especially if seen through a glass, which makes it look rough. These four last are of the curious Mr. Dandridge's observation.

30. Curculio major subcinereus undatus, Gaz. 24. 4. Cat. 76. Dandridge's Large Waved Piper, G. N. Cat. Angl. 77. This is the largest of this kind yet observed in England, viz. a fourth part longer than No. 26. The ground is grey, marked with black: observed as yet only in the place mentioned Gaz.

black: observed as yet only in the place mentioned Gaz.

31. Curculio medius, maculis griseis tessellatis. Steel's Chequered Piper. It is half an inch long; the head and part of the back blackish, the rest grey, with pale chequer-like specks. This elegant insect Mr. Steel first discovered about Denham-court near Uxbridge, with No. 14.

32. Curculio susceptible, dorso quasi cordato, Gaz. 50. 9. Cat. 75. Dandridge's Hart Piper, Gaz. 76. This and the next Mr. Dandridge caught in a height, or small isle, at Henley on the Thames, in August.

in August.

Curculio medius grifeus, ano albente. White-rumped Piper. This has a brown lift cross the midst of the sheath, 33. Curcul Grey Piper. and somewhat pale near the shoulders, but whitish at the tail, as the last. Both these of the same fize.

34. Curculio parvus ruber, capite nigro. Scarabæolus aureus, capite nigro Gaz. 31. 3. Cat. 89. Black-headed Red Piperkin. Gaz. 79. The back, sheaths, and thighs red, with head and feet black: frequent in Cain-Wood all summer on hasels, &c.

35. Curculio perexiguus ruber, rostro prætenui. Bristle-snouted, Red Dwarf Piper. Shape, and colour of its sheaths, same with the last, but four times less; its head much different, and snout very slender and long. Found in the sand-holes near Woolwich.

36. Curculio miniatus minimus Gaz. 22. 5. Cat. 77. Scara-

breus ex toto coccineus Lister. Ray Hist. Insect. p. 394. tit. 32. Scarlet Small Piper. G. N. Catalog. Anglice 78. Petiver found it at Epsom, in company with Dr. Breynius and Dr. Lister, who had long before observed it in Lincolnshire.

37. Curculio

37. Curculio parvus splendide viridis Gaz. 50. 6. Cat. 72. Bright Green Piper G. N. Cat. Angl. 73. Both head and shoulders of this are elegantly green, and the last pounced; its snout of a glorious copper lustre. as a realized for the state of the stat of a glorious copper lustre, as are its legs in front; the tail blunt or bottle-arfed.

38. Curculio minor æruginosus vulgaris. Scarabæus minor æruginosus Musei Petiver. 10. sig. Common Verdigrease Piper. Somewhat more than half an inch long, of a shining verdigrease, with an oval tail. These are common amongst nettles.

39. Curculio parvus fplendidè æruginosus. Gaz. 50. fig. 7. Cat. 73. Verdigrease Piper G. N. Cat. Angl. 74. Same shape, but less, and more resplendent. Cain-Wood.

40. Curculio parvus Æruginoso-cupreus. Verd-Copper, Small Piper; like the last in size and shape, highly tinged with a copper lustre.

41. Curculio parvus è cœruleo Chalybeatus. Small Steel Piper.

Size with 37. slenderer; an elegant steely blue. Cain-Wood.

42. Curculio perexiguus niger. Black Mite Piper. Exactly of the same shape and size, but black.

43. Curculio perexiguus è cœruleo Chalybeatus. Steel Mite Piper. Like the last, but four times less.

44. Curculio rotundus perexiguus grifeus maculatus. Dandr. Grey Tare Piper; being about the fize of a tare, and globular: it is wholly grey, except a large black fpot in the midft of its back, and a fmaller near the rump; its fnout long and flender. Mr. Dandridge found eight on the leaves of Mullein, at Box-Hill, 20th of May.

45. Curculio rotundus perexiguus nigrescens, capite grisco. Dandridge's Black Tare Piper; same shape as the last, but a size less, with two black spots, each attended with a couple of white specks; body blackish; head grey. Found on the Bur-dock near the ferry at Battersey in pease season.

SECT. VIII. SCARABÆI SEMI-VAGINATI Jeu STAPHYLINI, or TURN-TAILS. The sheaths short, as if cut, and rarely cover half the body; run swift, and if molested, turn up

Tail. Staphylinus maximus niger longissimus. Long, Black Turn-Tail. Staphylinus major totus niger Ray Hist. Insect. 109. 1. Staphylinus 1 Mosset. 197. fig. 1. 2. Scarabæus majusculus niger, forcipibus insectis Lister Ray H. Ins. tit. 26. It is about an inch and quarter long, and a quarter broad; the head, shoulders, and sheath, much the same length; and all three make but one half of its length: its bugle-jointed horns are taper.

47. Staphylinus major brevis niger. Short, Black Turn-Tail. Staphylinus Moffet. p. 197. fig. 3. This is short in comparison to the last, viz. not quite an inch, but very near full as broad; otherwise not unlike: pretty common near path-ways. When you catch these, they are very waspish, and throw out, on each side their tail.

side their tail, a white egg-like bladder.

48. Staphylinus major lucens, vaginis & circulis lanofis. Woolly-fheathed Turn-Tail. Its full length three quarters, some shorter, but one quarter broad; the head and shoulders of a shining jet; its belly (except the tip, which is black) of a pale hoary white, as is the lower half of its sheaths: their horns are close jointed, and thickest towards the ends.

49. Staphylinus medius niger, vaginis castaneis. Chesnut-sheathed Turn-Tail. The head, back, and naked body black; the sheaths chesnut, as are its legs, with horns like the last.

50. Staphylinus medius velutinus fuscus. Brown Velvet Turn-Tail. Its shoulders and sheaths velvety and brown, as is its naked body; its head hoary and changeable; a fize less than the last. Found in March and April on Hampsted-Heath, in cow-dung, with the Bull-comber.

51. Staphylinus parvus è Chalybeato succino cinctus. Small Steel and Amber Turn-Tail. This small elegant insect is about

three quarters of an inch long; its head, sheaths, and tail, steel; the rest, viz. its back and four joints of the body, amber.

52. Forficula vulgaris Gaz. tab. 74. fig. 5. The Ear-Wig. Forficula sive Auricularia Mosset. 171. c. 27. fig. Scarabæus subrusus caudâ surcatâ Lister. Ray. H. Ins. 391. tit. 25. Very mischievous in gardens, particularly to July-slowers, and in the winter hide themselves under the bark of trees, &c.

CAP. III.—CIMICES, or BUGS.

Beetles, whose Wings are partly crusty, the rest transparent, the first on the Body, the last on the Tips: They are of various Shapes, and have generally a long Needle-like Snout, which they place betwixt their Legs under their Thorax.

yIMEX maximus Testudinarius rufus. Great Turtle Bug: half an inch long, and two thirds broad: it is reddish, with black shoulders, and differs from all the following in shape, being more round and turtle-like. Mr. Dandridge found this in a dry ditch near the Spaniards at Park-Gate, between Bishop's-Wood and the Heath.

2. Cimex major ex toto fuscus. Great Brown Bug. Cimex 2. Mosset. 174. fig. 3. 4. Wholly brown, with blunt shoulders; of the same size with the last.

3. Cimex medius fuscus maculatus. Middling Brown Bug.

Much paler than the last, with delt, sides, and horns, speckled.

4. Gimex medius rusus maculatus. Middling Brown Bug; a size larger than the last; the ground reddish or copper-like, and speckled.

5. Cimex major viridis immaculatus. Cimex 1. Moffet. 174. fg. 1, 2. Cimex sylvestris viridis Ray Hist. Insect. p. 53. 1.

Great Green Bug. Wholly green: fize of No. 2. The four last blunt-shouldered.

6. Cimex major viridis cornutus. Great Green Horn-Bug. Like the last, but horn-shouldered.

7. Cimex cornutus major fuscus, maculatus. Great Brown Horn-Bug, refembles No. 2. in shape and fize; but the shoulders are horned, and the legs and delta-tip amber-coloured.

8. Cimex cornutus major, e susceptible fusion of the s

grey; but delt and tip brown, the first fassron-spotted.

9. Cimex cornutus medius cinereus, immaculatus.

Grey Bug, differs from the last in being less, and its delt unspotted. N. B. These four have blunt black horns.

10. Gimex marginatus suscus major. Great Brown Welted Bug; about half an inch long, of a dead hair colour, the sides welted: its wings lifted up discover the body of a fine orange, and above that black.

11. Gimex marginatus fuscus, medius. Middling Brown Welted Bug: a degree less than the last, and much of the same colour.

12. Gimex fuscus minor, margine anguloso. Small Brown Welted Bug: less than the last, and more welted than the two last; its shoulders much pointed. N. B. These three last are very distinct from the foregoing, in having their bodies welted, the first joints of their horns thick and strong, the next very stender and ressex, and tips somewhat clubbed. Most of these bugs are found about Hampsted, as in Cain and Bishop's-Wood, &c.

13. Cimex oblongus nigricans Musca facie. Black Fly-Bug; three quarters of an inch long: it is wholly blackish, and much of the shape of a fly; the whole wings feeming mostly membranace-ous: its horns are long-jointed, rather retembling legs. Found in the spring, under a wall beyond Acton.

14. Cimex oblongus nigricans, margine maculatâ. Spotted, Black Fly-Bug: shorter and smaller than the last; its horns manyjointed and mottled with black and white, as are its legs; the tips of its wings more impressed than the last; its edges or sides tipt with yellow. Found very frequently in the flowers of Golden-rod, in Cain-Wood.

15. Cimex oblongus virescens. Greenish Eug-Kin G. N. Cat, Angl. 64. Cimecoides virescens Gaz. 50. 10. & C. In length about \(\frac{3}{4}\) of an inch; of a pale green, with long slender horns; the body blackish. Brompton-Park, Sept. 1696.

16. Cimex oblongus perangustus sulvus. Marbled Bug-Kin G. N. Cat. Angl. 65. Cimecoides \(\hat{e}\) ruso flavescens Gaz. 50. 11. Body slender, resembling a tipula; its back and shoulders black, mottled with rule vellows, the gruthy part of its wings buss.

mottled with pale yellow; the crusty part of its wings buff.

17. Cimex oblongus venustè maculatus & striatus. Gaz. 62.
fig. 1. Fine-streaked Bug-Kin. This is a gaudy infect; its sheaths finely streaked with black; the tips and delt buff; its sheaths finely streaked with black; the tips and delt buff; its sheaths finely streaked with black; the tips and delt buff; its sheaths finely streaked with black; the tips and delt buff; its sheaths finely streaked with black; the tips and delt buff; its sheaths sheaths with the next, on the shrubs in Sir William Hickes's wood near Streatford. wood near Stratford.

18. Cimex oblongus, corpore fulvo semivaginatus. Short-sheathed Bug-Kin. The body of this is buff speckled with black; its wings, or rather sheaths, are very short, resembling those of small grass-hoppers: this is grosser bodied than the last, and may be male and female.

19. Cimex ruber, atro bimaculato Gaz. 62. 2. Henbane Bug. Cimex fuber, atro binactitate Gaz. 2. Trendance Bug. Cimex fylv. minor corpore angusto oblongo, colore desuper rubro, nigris maculis picto Ray Hist. Insector. p. 55. Cimex miniatulus, nigris maculis notatus, Hyoseyamo ferè gaudens Lister. tit. 39. Ray, p. 397. This is an elegant scarlet bug, spotted and marked with black. Found on Henbane.

20. Cimex minor languidus bimaculatus. Double-spotted Wane-Bug. Spotted in the midst of its sheaths like the last; but the whole body is much less, and of a faint wane colour. Found in

the umbels of Cow-parinip towards Hornsey.

21. Cimex minor nigricans, maculis rubris. Red-spotted Black Bug; smaller than the last; its legs, horns, and body black, except the edges of its wings and tips, which, with its delt, are reddish.

22. Cimex parvus è cinereo nigro marmoratus. Small Grey

Mottled Bug. An elegant little infect, marbled with black and grey. Found in Cain-Wood, about August.

23. Cimex parvus niger oblongus. Small Black Bug-Kin; more than half an inch long, and wholly black. Found early in the fpring, near Park-Gate in Bishop's Wood.

24. Cimex minor rotundus niger. Small Black Bug; pretty round and flat, wholly black; its horns broad-jointed.

25. Cimex minor rotundus niger, ano albo. Small Black Bug with a white Rump: same fize and shape with the last, and wholly black. except its under wings and sheath-tips, which are wholly black, except its under wings and sheath-tips, which are transparent.

26. Cimex minor rotundus niger, biguttulis albis. Small Double-specked Black Bug. Less than the last, and all black, except a white speck in the midst of each sheath. Mr. Dandridge found this early in the spring, on a dry bank near Islington.

27. Cimex minor rotundus niger, signaturis albis. Small White-marked Black Bug. A shining black, marked and spotted with white, as are sometimes its shoulders in the middle, as well as edges

well as edges.

well as edges.

28. Cimex rotundus niger parvus, fignaturis albis. Cimex niger nostras albo maculatus Gaz. 14. 7. Cimex. fylv. parvus, corpore rotundiore, colore nigro splendente, maculis albis picto Ray Hist. Insect. p. 54. 5. Magpye Bug. Cimex niger maculis candidis notatus Lister. Ray, p. 396. 37. Resembles the last, but smaller. These are often met with in the spring on sunny banks.

29. Cimex.

29. Cimex rotundus minor Chalybeatus, trimaculatus. Cimex sylv. cœrulescens paulò reliquis minor, & magis depressus D. Willoughby, Ray H. Insect. p. 54. 6. Magpye Steel-Bug. Larger than the last, of a steel hue, with a white line along the shoulders: the tip of its delt and each sheath has a white spot, which three stand in a line.

30. Cimex rotundus minor Chalpbeatus, è ruso trimaculatus. Cimex 7 F. Willoughby, Ray Hist. Insect. p. 54. 7. Magpye Steel-Bug, with red spots: somewhat like the last, but has a reddish cast, with its three spots, in some lighter, in others

deeper red.

deeper red.

31. Ricinus lectularius rotundus. The Round Bed-Tick. These are of a chesnut brown, very round and stat, about the circumserence of a spangle. Franciscus Spoletus, a learned physician of Padua, told me these were a great sudoristick.

32. Ricinus lectularius oblongus. The Oval Bed-Tick. Like the last, but more oval. These may be male and semale.

33. Ricinus nemorosus susceptibles. Brown Wood-Tick. Found frequently by Mr. Dandridge in Cain-Wood, creeping up oaktrees. These are very troublesome to human bodies, by fastening their head into the skin.

their head into the skin.

34. Ricinus nemorofus parvus rubicundus. Small Red Wood-Tick. Found with the last, but differs in being less, and the lower part inclining to a deep red. N.B. These four last Ticks differ from the common Bugs, in being without wings, and having very compressed bodies.

CAP. IV. Notonecta, Scorpiones ag. Tipula, &c.

BOAT-FLIES, WATER-SCORPIONS, SPIDERS, &c.

Otonecta è nigro pallidoque mixta vulgaris, Gaz. 72. 6.
Notonecta prima Mouffeti fimilis, fi non idem F. W.
Ray H. Infect. 58. Apis fera aquatica Aldr. Infect.
p. 192. fig. prona & fupina. The Common Party-coloured BoatFly, Hoefnagel, tab. 12. fig. 17. Near \(\frac{3}{4}\) of an inch long; eyes large and black, as are part of its fheaths and delt; the reft yellowish: the hinder legs in all these are very long and seathery, standing much backward, and used as oars in swimming. These
are pretty frequent in most standing ponds.
2. Notonecta vaginis è luteo nigricante. The Streaked Pale

are pretty frequent in most standing ponds.

2. Notonesta vaginis è luteo nigricante. The Streaked Pale Boat-Fly. This differs from the last, in being a fize less, and the sheaths almost whelly pale.

3. Notonesta vaginis flavicantibus Gaz. 75.5. The Pale Boat-Fly. The sheath all yellow, without any streak of black, as in the last. These are ridge-backed, and their bodies black. Found with the next. with the next.

4. Notoneda compressa vulgaris nigricans. Cimex aquat. figuræ longioris F. W. Ray H. Insect. 57. Common Boat-Bug. These are of all fizes, from half an inch long to half a quarter, and even copulate as well as the bigger. They are narrower than the last, and stater; very common in all ponds, and at all seasons.

5. Notoneela compressa lata vulg. nigricans. Gimen brevis & fere rotundus nigricans F. W. Ray Inf. 57. Common Broad Boat-Bug. This is more than half an inch long, and near two-thirds as broad; in shape resembling some of our middling Water-Beetles. What is remarkable in this, is its two fore-seet have each a short claw ending in a crooked thorn, and a sharp probascis, with which it endeavours to sting when taken. These are frequently found

with the last, though not quite so common.

6. Scorpio aquat. bipilis vulg. Gaz. 74. 4. Scorpio palustris ad Cimices referendus F. W. Ray Inf. 58. List. Scarab. tab. 4. fig. 3. Scorpio palustris Mosset. p. 321. fig. 2. The figure of this gives you a quicker idea than a description can: its whole surface of a dirty colour, but the body under its wings pure scarlet: it has two long bristles at its tail: the fore-seet, or claws, resemble those of a Scorpion, whence its name. I have met with these creeping under water, at the sides of ponds.

creeping under water, at the fides of ponds.
7. Scorpio aq. bipilis, corpore flavescente. Scorpio palustris Mosset, fig. 2. Pale Water-Scorpion. The body of this (under its wings) being pale, distinguishes it from the last. Found in the ponds in Cain Wood.

8. Scorpio aq. nigricans, caudâ cuspidatâ. Scorpio palustris Mosfet. fig. 3. The lower part of this seems to be one wingless crust,

terminating in a thorn-like point. These are dark or sad brown.

9. Scorpio aquat. caudâ cuspidatâ minor. Small Sharp-tailed Water-Scorpion. Of the same shape, but not half so big as the last. It is like a dead leaf, or phillamot colour. Mr. Dandridge found this and the last in the lower ponds before you reach Cain-

Wood.

10. Tipula maxima & longissima. The Long Water Scorpion-Spider. This very elegant infect is about one inch and half from the two briftles from thence above an inch: its eyes to the tail; and the two briftles from thence above an inch: its legs are of the same make with the following kinds, viz. Long, Smooth, and Slender: the horns, which are also an inch long, are very remarkable; its first joints next the head are perfectly round and even; at the end of these are two others close together, the first bending the middle joint backwards, the other inwards: about half an inch farther is a fmall prickle, into which the sharp tips cling, to hold fast their prey: the outward sheaths are of a dark grey; its under wings transparent and blueish, but the body under them of a curious orange. Mr. Dandridge takes notice, these run not on the surface of the water, as the following, but, like the Water-Scorpions, are found at the bottom. These he observed in a pond beyond Hornsey-Wood.

11. Tipula impennis corpore crassiore. Wingless Thick Water-

Spider. Somewhat more than half an inch long; the head and tail conical, viz. pointed at each end, and thickeft in the middle; its fore-legs much the thickeft and shortest, the middle a very little longer than the hindermost, and all smooth like those in gnats; its horns also long and slender jointed, from the middle to the tips.

12. Tipula impennis corpore tereti. Wingles Slender Water-Spider. Very like the last, but taperer from the middle of the

body to the tail. Both these are void of membranaceous wings: this is covered by the last, therefore supposed to be male and semale. Mr. Dandridge found these at a sluice of the New River, in a green lane near Hornsey-Wood.

13. Tipula nigricans pedibus longioribus. Long-legged Water-Spider. This differs from the two last, in having wings, and being somewhat longer legged. Found in the New River, near

Canbury-House.

14. Tipula nigricans vulgatissima. Tipula 1 List. Scarabeor. tab. 4. Common Water-Spider. Very like the last, but something lefs, with shorter legs. In most ponds, ditches, and slow

running waters:

15. Tipula Londinensis angustissima Gaz. 9. 12. Narrow Water-Spider, G. N. Cat. Angl. 61. Near half an inch long, and very slender. I have observed this in a pond at Green-street, between Kentish-Town and Highgate.

16. Tipula minor perbrevis. Rumpless Water-Spider. The hinder legs of these being joined so near the end of its body, that it seems to be cut in two, or to have no tail.

17. Tipula minor Arancoides, 2 Lister Scarab. tab. 4. Golden Water-Spider. Tipula Hampstediensis brevior, ex croceo variegata Gaz. 9. 13. Body thick and short; spotted with orange; covered neither with wings or sheath. Found in ditches about Bell-size.

CAP. V. SCARABÆI MISCELLANEI

Are fuch as are Heteroclite, or have been omitted.

Cochinella major purpurea. Glanvill's Purple Cochineel. This is fomewhat less than the next, of a fine purple

2. Cochinella major viridis oblonga. Glanvill's Great Green Cochineel. The furface of this is wholly shining and pounced; its horns bugled and flender; the body near half an inch long, and a quarter broad. This and the last were first discovered, and given me, by the late Mrs. Glanvill.

3. Cochinella media è cupreo viridis. Copper-Green Cochineel. Not half so big as the last; its head green, and sheaths of an elegant changeable copper and green lustre, pounced; the horns bugled. Mr. Dandridge sound this on Box-Hill, the end of May.

4. Cochinella minor viridis, corpore crasso. Gross Green Cochineel. The body is thick and short, about \(\frac{1}{4}\) of an inch long, wholly green, and pounced: it has a particular wart-like knob in the Delta place.

Delta place.
5. Cochinella minor viridi aureus, corpore crasso. Gross Green-Gold Cochineel. Differs nothing from the last, but in having a slight golden lustre. Found both in Cain-Wood.
6. Scarabæus minor viridis Musei Petiv. 9. sig. Small Green Dock-Beetle. Found on the common Dock, and copulate about Midfummer.

7. Scarabæolus Chalybeatus. Small Steel-Beetle. A degree less than the last, and of a shining blue, like polished steel.
8. Scarabæolus aureus capite lineisque nigris, Gaz. 31. 4. Black-lined Golden Beetle, G. N. Cat. Angl. 98. Common on hazles, &c. in Cain-Wood.

9. Scarabæolus oblongus niger domesticus, fascià latà cinereà. 9. Scarabæolus oblongus niger domesticus, fascia lata cinerea. Small Grey-girdled House-Beetle. The midst of the body has a broad grey somewhat-speckled list; whereas the head and tail are black. Frequent in our dwelling-houses.

10. Scarabæolus oblong. domesticus niger, ventre albo. Mealy-bellied House-Beetle. Of the size of the last: the sides of its head are hoary, its whole belly of a mealy white, but black above. It is often sound amount flour.

It is often found amongst flour.

11. Scarabæus oblongus minor vespoides, Dandridge's small Red-shouldered Wasp-Beetle. Its shoulders and upper part of the sheath reddish; the rest with its head black; two white lists cross the sheaths. Mr. Dandridge found this elegant beetle on the rails of a gate on the New River near Newington Green.

12. Scarabæus parvus niger albo fasciatus & maculatus. Small Speckled Wasp-Beetle. The ground of this is black, doublelifted, with white waves: it has two eye-like specks on each side the head, with a smaller in the middle. Not half the size of the

13. Scarabæus minor nigricans afper. Small Black Rough Beetle. The back and sheaths blackish, ribbed and speckle-warted, near the fize of a horse-bean. Found by Mr. Dandridge on Hampsted Heath.

14. Monachus minor nigricans punctatus. Small Pounced Black Monk. Much less than the last: its sheaths seem pounced with fmall warts.

15. Scarabæus minor ovaiis fuscus sericeus. Brown Velvet Egg-Beetle. This is soft, shining, brown with blackish specks: when taken it lies as dead, and shrinks up its legs into their proper cavities, so that you cannot see them till again expanded. I first observed this about Epsom.

observed this about Epiom.

16. Scarabaus ferricornu Aurantiacus. Orange Saw-Horn. Its head, shoulder, and sheaths, are all orange; the legs and horns black; the last notched only on one side, like a saw; the body near half an inch long. Found among t Nettles and Brambles.

17. Scarabæus ferricornu niger. Black Saw-Horn. Not half the fize of the last, and wholly black, except between its head and shoulders, which is orange.

18. Buprestis minor viridis, dorso castaneo.

19. Buprestis parvus viridis, vaginis ad dorsum rusis, extremi-

tatibus cœrulescentibus.

20. Buprestis parvus aurantiacus, nigro cruciatus. Found by Mr. Dandridge in the sand-pits on Woolwich Heath. N. B. These three last are better conveyed to the idea by figure than descrip-

De Bombyliis Anglicanis.

I. HUMBLE-BEES with a Single Circle about their Head or Shoulder.

Bombylius niger major, luteâ fasciâ, ano albente. This is one of the largest size, and all black, except a yellow ring about its head, and white rump.
2. Id. cruribus lutosis. Its dirty legs are very particular, and

distinguish it from the last.

3. Bombylius niger medius, fasciâ luteâ, ano albente. like the first, but somewhat less.

4. Bombylius niger medius, fascià angustà, ano latè croceo. About

the fize of the last; a large part of the back and shoulders black.
5. Id. minor. Like the last, but not above half so big; its tail somewhat paler. Both these have very narrow girdles, and remarkable yellow faces.

II. HUMBLE-BEES with Double Circles, one round their Head, the other about their Back.

6. Bombylius niger major, bifasciis slavescentibus, ano albido. Much the size of No. 1. but has a broader body and two girdles.

Much the fize of No. 1. But has a broader body and two girdles, 7. Id. minor. Differs from the last only in being three times less. 8. Id. minor, bifasciis luteis latis, ano croceo. This has much broader yellow circles, with a pale face, and orange tail. 9. Id. medius, ano ex croceo & albo cincto. Near as big again as the last; the lower part of the shoulder black, as is the girdle next the rump: between these is a broad changeable list of pale

10. Bombylius niger major, bifasciis & ano croceis. Very like No. 6. but its girdles of a deeper yellow, and rump pale yellow.

III. HUMBLE-BEES with Double Circles, the lower generally partaking both of the Shoulder and Back.

11. Bombylius niger major, fasciis bipartitis, and albido. Of the fize and make with the last, and chiefly differs in having a white rump: its lower girdle partakes both of the shoulders and back, as the following mothly do back, as the following mostly do.

12. Id. medius. Like the last, but not half so big.

13. Id. minor. Like the last, but much less; its lower circle

very fmall.

14. Id. medius flavescens. The shoulders and upper part of the back are mostly yellow, as is its face; the rump white.

15. ld. medius albescens. About the size of the last, but much

paler, and somewhat longer horns, with a hairy whitish face.

16. Id. medius albescens, facie atrà nitente. Differs from the

last, chiefly in having a black shining head, and hairy face of the fame colour, with longish horns.

17. Id. medius albescens, ano flavescente. The rump yellowish, its face whitish, and is a size larger than the last.

IV. HUMBLE-BEES without Circles, all or mostly black. 18. Bombylius medius, ex toto niger. The body hairy and coal-black, of a middle fize; the wings fomewhat smoaky.

coal-black, of a middle fize; the wings fomewhat imoaky.

19. Bombylius medius, ex toto niger, nifi cruribus posterioribus croceis. Like the last, but a degree less, and somewhat narrower bodied. What is particular in this is, the outer sides of its hinder legs are of a rusty colour; all the rest black.

20. Bombylius niger major, ano croceo. This is next to the largest size, and all black, except the rump, which is orange.

21. Id. medius. Very like the last, but less.

22. Id. major, alis sumosis, ano ferrugineo. Differs from No.

20. in having smoaky wings, and the rump paler.

23. Bombylius niger parvus, ano croceo. Like No. 20. but not a quarter so big.

a quarter fo big.

24. Bombylius niger medius, ano pallente. Is more than as big again as the last, with a pale rump.

V. Humble-Bees with Long Bodies. lius oblongus niger, ano croceo. The head and upper 25. Bombylius oblongus niger, ano croceo. The head and upper part of the body are wholly black; the lower, or rump, of a rufty

tawny.

26. Bombylius oblongus bifasciatus, ano pallente. About the fize of the last; the circles cross its head and shoulders pale.

27. Hive Bees, governed by a Queen, most beautiful, and larger than a Drone. No hive can subsist without her.

The Drones, viz. males, never had a sting, get no honey, but hatch the brood: all are so governed, and die in about a year.

De Animalibus Crustaceis, Echinatis, Stellatisque Britannicis.

1. A Stacus Officinarum Dale Pharmac. Supplem. pag. 338.
2. Aftacus fluviatilis Dal. Pharm. 558. xii. vulg. minor. The Craw-Fish.

3. Locusta major marina. The Long-Oyster, or Thornback-Lobster. These come sometimes amongst the Lobsters and Crabs.

f rostrata major. The Prawn. Offic. Dal. Sup. 338. xxi. rostrata minor. The Shrimp. Squilla lata major. The Great Bunting. 6.

6. Squilla 2 lata major. The Great Bunting.
7. lata minor. The Small Bunting.
8. lata minor. The Small Bunting.
fluviatilis parva. The River-Shrimp.
9. lacustris minima, dorso nutante Gaz. 21. 7.
Cat. 3. Baker's Pond-Squill.
10. Cancellus vulg. Buccinis degens. The Common Whelk-

Common about Pool in Dorfetshire.

An Pagurus Rondelet, Pifc. 561. fig. The Great Spider-Crab.

12. Cancer marinus parvus verrucofus. The Small Spider-Crab.
This and the laft off of the Isle of Wight.

13. Cancer Offic. Dale Ph. 558. xiii. marinus max. edulis. The Great Edible Sea-Crab.

14. Cancer fluviatilis Offic. Dale 559. xiv. c. 34. fig. Id. Gallic. 153. fluv. vulg. edulis. The Common River-Crab.

15. Cancer marinus, digitis hirfutis. The Spanish Crab, found

16. Cancer minimus Musculis degens. C. parvus in alienis Testis vens. The Poisonous Small Muscle-Crab, often found in those vivens.

shells.

17. Echinus marinus Offic. Dale S. p. 339. xxiv. List. Hist. Animal. Angl. 163. fig. 18. A Sea-Urchin, Rond. p. 578. fig. Id. Gall. 414. Found alive on our sea-shores.

18. Echinus nostras Sphatagus. E. minor angulosus ex utraque parte compressus. Sea-Egg, List. H. An. Angl. app. 28. tab. 1. fig. 13. At Hartlepool, Huntly, &c.

19. Echinus perexiguus Gaz. 32. 10. Cat. 4. Sea Urchin-Egg. 20. Asellus marinus nostras parvus. Small Sea-Louse. I have found this sticking to stones, near Malden in Estex.

21. Stellula Hibernica glabra Gaz. 16. 8. Cat. 6. Lhwyds.

21. Stellula Hibernica glabra Gaz. 16. 8. Cat. 6. Lhwyds. Small Donegal Sea-Star.

22. Stella pentadactyla vulgatissima. Common Five-Fingers.
23. Stella pentadactyla echinata. S. Hibernica echinata Gaz.
16. 6. Cat. 5. An S. pectinata? Irish Warty Five-Fingers.
24. Stella pentadactyla radiis angustis echinatis. S. echinata.
Prickly Five-Fingers. Found with the two last about the Isle of Wight.

25. Stella pentadactyla Cambro-Britannica purpurea. P Welsh Five-Fingers. Found about Tenby in Pembrokeshire.

26. Stella pentadactyla lævis, radiis teretibus. An. S. lævis? Rowel Five-Fingers. Found with the last.
27. Stella decadactyla, modiolo radiato. S. decem radiorum.

S. decadafyactinoeides Col. Bearded Ten-Fingers. Found about Penzance in Cornwall.

28. Stella Solaris duodecim radiis. An. S. tredecim radiorum Clusii Exot. 144. refembling this? Twelve-Fingers. Found about Tenby, &c.

De Piscibus Fluviatilibus Anglicanis.

FRESH-WATER FISHES found in our Lakes, Meres, Pools, Ponds, Brooks, or Rivers.

SECT. I. PISCES ANADROMI, or Sea-Fish that come up Rivers at certain Seasons.

1. THE Salmon. Salmo vulgaris. Salanx Grec. Salmo Lat. Saulmon Gallic. Minfh Hifp. It is faid to receive its name à Saltando, from leaping; others, à Sale, it being fo frequently pickled: yet many countries call them by different names, according to their age or feason; as, in Switzerland and on the Rhine, from the fpring to St. James's day, they call it Salm; and from thence to St. Andrew's, the end of November, Lachs: In Yorkshire, the first year they are called a Smelt, Samlet, or Bradlin; the next, Sprods; the third, Morts; the fourth, Fork-Tails; and the fifth, Half-Fish, being then half grown, though some come to full growth in less time, and are then called Salmons, some of which have been said to weigh above.

Salmons, fome of which have been faid to weigh above pounds.

They copulate belly to belly in fresh rivers, whither they come before autumn to spawn: it is faid they cover their eggs in fand, and when hatched they cover incordible in a mostly in the same and when hatched they cover incordible in a mostly in the same and when hatched they cover incordible in a mostly in the same and when hatched they cover incordible in a mostly in the same and fand, and when hatched they grow incredible in a month's time, and after that they carry them to sea.

In Gloucester and Worcester rivers they are very plenty, loving large fwift waters, which ebb and flow: Thames has a share of them.

They feed on dew-worms, minnoes, loaches, and other little fift: his best ground-bait is a great garden or lob-worm, and fometimes oak-worms, dub-slies, cod and clap-baits: he also taketh the artificial fly; but he must be large, great-winged, with a sixtle field of the sixtle field of long tail, refembling the adderbolt or dragon-fly, which he will also take; but you must use a trowl, (as for the pike) for being a strong sist, he will hazard your line, except you give him length. His chiefest season of biting is from May to August, at nine in the morning and three in the afternoon, in a clear water, and when the wind bloweth against the stream. It is a wonderful sweet sist, of extraordinary nourishment, and a great reforative in consumpof extraordinary nourishment, and a great restorative in consump-

2. The Shad. Alofa, vulgaris; Alofa, Clupea, vel Triffa, Lat. Chiepa, Italis; Clofe, Gallis; at Bourdeaux, Coulac; Laccia, at Rome; in Spain, Saboga; and by the Dutch, Meyvifs: by the Greeks, Thriffa a tricon Capillus, because its bones are small like hair, or the beardy awns in wheat and other corn. It resembles a herring, but is much broader and larger, viz. a cubit long, and four inches broad: between its gills and back-fin it has four round black fpots: its fcales are large, fall easily and are speckled about the edges with black.

These come from the sea into the Severn in March and April, fat and full of spawn; but in the month after, return lean and

shotten.

Albertus affirms, they are pleafed with the tinkling of small bells, and are allured into the nets (especially in the night) by tying them to their fides above water; which Rondeletius also confirms; and, if so, it is an argument fishes can hear.

They love red worms of all forts, wasps and gentles; in their guts sea-sleas have been found.

It is a good fish, but so full of bones, that they are dangerously eaten without great care. Some affert their meat is hypno-

3. The Smelt. Eperlanus. Rolebein Germ. Spirinchus Schonfeld. It is called Viola from its violet or sweet smell, and by us therefore a Smelt; and Eperlanus, quasi Perlatus, from its fine

pearly shining lustre.

They are frequently caught with nets in the Thames above bridge, and are found in other great rivers: they generally lie at the tails of vessels, and are angled for with a gentle at half-water; but the bait which exceeds all others, is another smelt cut into very fmall pieces, which will give you fport to admiration.

They are a fine, light, and easy-digested fish, and best in win-

ter when full of spawn.

4. The Sturgeon. Sturio. Some call this also Silurus, though Schwenckfield and Francius make them two. Others term it Acipenser both in Latin and Greek. Esturgeon Gallis; Stoer Germ. Sullo Hispan. Porcelletto Italis.

Sturio, Julius Cæsar Scaliger affirms, is a Gothick word, and brought by them into other parts of Europe; which Olaus Wor-

mius also believes, because Stur or Steer signifies Large in the Da-

nish language.

This fish being rarely caught about London, I shall therefore

give you a particular description of it.

Its body long and five-square, with as many rows of pentangular bony scales: those on his back rise highest, and are between 12 and 15 in number, reaching only to his fin: the upper-side line runs quite to his tail, and are about 30; the lower line has much the fame number with those on his back: all these are white in the middle, and armed with strong, crooked, short thorns. His belly stat and smooth; his snout broad, long, thin and pointed, with small eyes in proportion to his bulk, as is his mouth, which is without teeth or jaws, whence it is supposed to live by fuction. His tail forked; the upper part much the larger and ftrongest.

The fishermen in Silesia observe a greater and a less; one with

a blunt fnout, another with a sharp one.

They breed in the sea, but come for refreshment into large rivers about March; are rarely or never taken with hooks, but in nets; their nourishment being mud, excrements, and perhaps slimy animals like snails, though in their entrails only froth and jelly has been yet observed. Mr. Rogers, sishmonger, shewed me one caught in the Trent, which weighed 180 pounds, and was $7\frac{7}{2}$ feet long.

It is rarely eat fresh, but esteemed as a great dainty pickled, which the Dutch and Germans do, cutting them into jouls and rands, barrelled up with vinegar, Rhenish wine, and sea-water,

and fo transport them to us in cags.

Petrus Forestus, in his 20th Book, Observation 12. commends the bones of this fish in a rheumatism: it is also said to dispel the cholick.

Of its roes in Muscovy are made Caviare, or Caveer, by freeing them from their strings, and washing with wine or vinegar, then spreading it on a board to dry: after this they salt it in a veffel, mixing it well and mashing it only with their hands: they then put it into a stean, or jar, with a hole at the bottom to let out its moisture or pickle, covering it very close, and pressing it well

This jelly, or foapy mass, is accounted very nourishing and a great provocative, by increasing seed and exciting venery.

SECT. II. PISCES LACUSTRES, viz. Fish only found in Lakes and Meres.

5. The Welfb Charr. Charra Campro-Britannica.
Wales they call Torgoch, which fignifies a red belly, which it has.
Mr. Ray took this to be the fame with the next; and fince Mr.
Willoughby, in his Accurate History of Fishes, has given a short The Welsh Charr. Charra Cambro-Britannica. This fish in description of this very fish, with some other particulars relating to it, I here briefly translate them, that such who reside in those

parts, may oblige the publick by clearing this doubt.

This Torgoch is of a trout-shape, has a brown back, with nine dark broad spaces on the sides, above the spotted line, with as many others of white between; every where sprinkled with dark yellow spots: the first ribs of his belly and back-tail fins are of a beautiful white.

In Carnarvonshire it is found in the following lakes, viz. Lanberris, Llin-Umber, Festiniog, Bettus, and in another near Cassageddor in Merionethshire, where they are smaller and earlier caught, viz. in Oct. and the rest the following months, as Nov. Dec. &c. fo that the second lake-fishing commences when the first

They live in shoals, and are taken in trammel-nets baited with

proper food and cast into the water, where they leave them whole days and nights, for the fifth to come voluntary in; which it is faid they will only do at these featons, and not in the summer; though they then repair to the shallows, where they come to breed, and are frequently feen basking on the surface of the lakes.

6. The Red Charr. Charra Rubra. So called from the colour

of its belly at Winander Mere in Westmoreland, where every winter they are plentifully taken. The fishermen there suppose these to be the semale of the next; which there is little reason to believe, this being twice as big as it, and differs also in having its slesh partly white, with pale speckles on its back; whereas the other has red slesh and black speckles.

7. The Gelt or Gilt Charr. Charra alba. Supposedly so called from its slivery with sides and heller, they are more esteemed.

ed from its filvery gilt fides and belly; they are more esteemed than the last, and accounted the greater dainty. It is said they frequently float on the top of the water in summer.

8. The Guiniard. This is found in the lake of Bala, in Merionethshire in Wales; as also in Hull's Water, a lake sive miles from Pereth in Cumberland, where they call it the Schelly.

SECT. III. Pisces Fluviatiles Læves. Such as live in flanding Pools and Ponds, and have no Scales.

9. The Bullhead, Cull, or Miller's-Thumb. Gobio Capitatus; Bot Cremonensibus; Cop vel Kap Carinthiis; Grobbe Germ. Gropp Helwetiis; Keuling, Kulheit, & Kaulheupt, Saxonibus & Misenis; Mul alicubus; Tholimam Tridentinis.

It takes its name from the largeness of its head, which is very

big, flat, and broad.
In length it rarely exceeds fix inches; his mouth large and round, with small fily teeth; little eyes, with golden circles; a yellowish back, with three or four black rows: each gill-sin has three bristly nerves, round and finely notched: about the midst of his belly he has two others, somewhat long, small and whitish, with four nerves, the first largest, the second shorter: between his vent and tail is another fin of twelve veins, and two on his back; that next his head shortest, with five nerves, generally blackish with a red edge: another fin, of seventeen ribs, reaches almost to the tail. At the opening of each gill he has a crooked thorn, which turns upwards: his tail round and finned, with eleven or twelve branchy ribs. The female, when ready to spawn, is vastly big, and carries her eggs in two black bags, resembling dugs. Frequently found at the bottom of pebbly rivers, where they commonly hide under the stones. Taken with cadus's and other water insects; but his principal bait is small red worms. It is affirmed that they

devour one the other.

10. The Eel. Anguilla vulgaris. So called (ab Anguis fimilitudine) from its likenefs to a Snake. It has been a great controverfy, whether the generation of this animal is equivocal or univory, whether the generation of this animal is equivocal or univo-cal; and, though rarely observed, yet the learned Dostor Charle-ton in his *Exercitationes* proves the last, and says, he is satisfied they are viviparous, by several dissections he has made; and that he once took eleven young ones out of the semale's belly, whose head is less, with a sharp snout; the male's bigger, with a star one. They are said to live seven or eight years, and out of wa-ter size or six days: but not so long with a south wind as a north ter five or fix days; but not so long with a fouth wind as a north. Their flesh is sweet, and yields great nourishment. Its fat takes away discolourings in the skin from blows, &c. cures baldness, by causing the hair to grow; and eases the piles: being dropped into the ears, it helps old pains and deasness. The livers, with bayberries and myrrh, have been fuccessfully given to cause easy labour.

11. The *Eel-Pout*, or *Burbot*. Mustela *stuviatilis*. This sish being rarely met with, but in the arches and eddies of the rivers Trent and Tame, we shall therefore give you here a particular description of it, viz. From one to twenty inches long, and from the fore-fin on the back to the belly four inches. greenish ash colour, powdered all over with small round yellowish spots; the iris of the eye of a blueish colour; having two small cirri, or wattles, issuing out of the nose, near the mouth, and one larger out of the jaw; and four sins near the gills; the two smaller placed foremost, and the larger hindmost; with a strait line running from the upper part of the gills to the fetting-on of the tail; having also under the belly a fin reaching from the vent almost to the tail, with another on the back somewhat longer, and a fore-sin preceding it; the tail roundish, and not at all forked. His bait is a well-scoured red-worm, or, what tempts him more, a gudgeon.

Elvers. A small fort of Eels, or Congers, found in the IZ.

Severn.

13. A Stone Grig. So called in Hertfordshire. Dr. Merret feparates this from the next, whose difference we should therefore

gladly compare.

The Isis Lampern, because found in that river near Oxford, where they call it a Pride, is thus described: his mouth is cut neither perpendicularly downward, nor transversely, but hollowed as it were between two cheeks, without an under jaw, after the manner of leeches: it has on each side seven holes, that supply the place of gills; and on the top of its head one, not exactly betwixt the eyes, which are very little, but more forward in the extremity of the head, near the upper lip. It is fireaked from the top of its back down to the small line on its belly, which reaches from its mouth to the vent. Its tail ends spear-like, with a small sin near it on the back. It moves by a winding impulse of its body, without the help of any other fins but those on the tail.

15. The Loche. Cobites minor, barbatula. These are frequent-

ly caught in the New River, by every common angler, and by them called Stone Loches.

16. The Minim, Minow, or Pink. Phoxinus varius. So well known in all rills, rivulets, and small turns of water, that it is needless to describe it, or tell you that with a bit of a worm or brandlin you may easily catch them.

brandlin you may easily catch them.

17. The Salmon Peal. Salmerinus. From the redness of its meat, and perhaps from its species. These are so plenty in some rivers in Wales, that they often give them to their hogs.

18. The Prickle-Back. Pungitius dorso aculeato. Called Banslickles, Sharplings, or Stickle-Backs, from its six or more sharp prickles on its back, which are as a defence from being preyed on.

19. The Prickle-Belly. Pungitius utrinque aculeatus. Though this, without distinction, by the vulgar is called by all the titles of the last, yet it manifestly differs in having only three prickles on its back, and as many on its belly. These two or three last are the common angling-sport of school-boys.

De COCHLEIS Terrestribus ac Fluviatilibus Britannicis.

1. Ochlea maxima Pometia dicta Musei Petiver. 12.
2. Cochlea Hortensis vulgaris Mus. Pet. 13.
3. Cochlea Hort. unicolor, umbilico parvo Gaz. N. tab.50. fig.14.
4. Cochlea vulg. testà variegata M. P. 14. Gaz. 92. 9.
5. Cochlea vulg. ex toto slavescens Gaz. 91. 9.
6. Cochlea vulg. slavescens fascia singulari Gaz. 91. 10. Ochlea maxima Pomatia dicta Musei Petiver. 12. 7. Cochlea vulg. ex toto carnea Gaz. 91. 11. 8. Cochlea vulg. carnea, fascià singulari Gaz. 91. 12. 9. Cochlea vulg. omnino susca Gaz. 92. 10. 10. Cochlea palustris marmorata, Mus. Pet. 15. 11. Cochlea terrestris turbinata & striata Mus. Pet. 16. 12. Gochleola alba fasciata Cantabrigiensis Gaz. 17. 6.
13. Planorbis terrestris, &c. acie acuta Mus. P. 734. Gaz. 92. 11.
14. Planorbis terr. sasciata acie rotunda Gaz. 93. 12. 15. Planorbis terr. minor, striis tenuissimis Gaz. 93. 13. 16. Planorbis terr. minor, sævis & lucida Gaz. 93. 14. Buccinulum oblongum Avenaceum Gaz. 30. 7. 20. 21. minimum ovale Gaz. 3 . 6. COCHLEÆ FLUVIATILES.

Cochlea fluviat.

Vivipara Londinensis Mus. P. 814.

vivipara Cantabrigiensis Mus. P. 815.
gyris altè incisis Gaz. 18. 2.

blongum majus Mus. Pet. 805.
oblongum minus Mus. Pet. 806.
breve, ore patulo Mus. Pet. 806. 24. 27. 28. fluviat. nostras breve, ore patulo Mus. Pet. 807. testa prætenui fragili Mus. Pet. 808.

Buccinulum fluviat. beterostrophon Gaz. 10. 8. breve. 29. 30. 32.

33. Nerita Thamensis exigua reticulatim variegata Mus. P. 718. Gaz. 91. 3.

major Gaz. 92. 5 34. minor Gaz. 92. 6. minor, acie acutâ Gaz. 10. 11. Planorbis fluv. 35· 36. minima, acie acutâ Gaz. 92. 7. 37· 38. minima, margine rotunda Gaz. 92. 8. 39. Musculus sluviat. maximus, tenuis. Gaz. 93. 8.
41. Pectunculus sluviat. nostras Nuciformis Mus. Pet. 831.

De Cochleis Marinis Britannicis.

1. A Uris marina Anglica Musei Pet. 801. The Sea-Ear, or Norman Shell.
2. Balanus Anatisera Mus. Pet. 802. Barnacle-Shell.

3. Balanus max. ore patulo M. P. 803. Great Ship-Barnacle.

4. Balanus nofter parvus vulg. M. P. 804. Small Barnacle.
5. Buccinulum maritimum, mimum. Marsh Dwarf Winckle.
6. Buccinulum medium, crassum, ponderosum & læve. An List. Hift. Animal. Angl. p. 155. fig. 1. & Hift. Conchyl. 1.4. f. 14. fig. 4. tab. 913.? Smooth Crab-Whelke.

7. Buccinulum marit. nostras, costis fasciatis & striatis M. P. 809.

Crab-Whelke.

8. Buccinulum marit. minus, costis fasciatis & striatis. Small Crab-Whelke.

9. Buccinum alb. min. costis eleganter elatis M. P. 705. Small Winckle-Trope.

10. Buccinum tessellatum minus, areis Hortor. frequens. List.

H. C. l. 4. f. 15. fig. 21. Small Grater-Whelke.

11. Buccinum Cornubiense minus è Castaneo & albo fasciatum
Gaz. 18. 5. & Cat. 119. Dell's Grater-Winckle.

12. Buccinum Daetyloides labrosum Edinburgense G. N. 79. 6.

An List. H. C. 1.4. ft. 12. fig. 20.? Broad-lipped Leith-Winckle.
13. Cochlea marina, mucrone Catenata, G. N. 93. 7. An List.
H. A. A. 163. fig. 10. & List. H. C. 1.4. ft. 5. fig. 19.? The Humber Covin.

14. Cochlea Orchad. max. crassa, fasciata G. N. 36. 11. Cat. Great Orchad Covin.

15. Cochlea marit. nostras crassa, fasciata M. Pet. 813. Scarborough Covins.

16. Concha Veneris exigua, alba, striata M. P. 17. Nuns.

17. Nerita Anglie, marit. slavescens yulgat. M. Pet. 716. Yel-

low Nerit. 18. Nerita Anglic. marit. fusca vulg. M. Pet. 717. Brown

Nerit. 19. Nerita Orchad. fusça, fascia unica flavescente G. N. 34. 5.

19. Nerita Orchad. fusca, fascia unica slavescente G. N. 34. 5. & Cat. 116. Single-girdled Covin.
20. Nerita Orchad. lutea, bisasciis nigris G. N. 34. 4. & Cat. 115. Double-girdled Covin.
21. Nerita Orchad. slava, striis capillaceis G. N. 34. 6. & Cat. 117. Hairy-girdled Covin.
22. Patella vulg. Anglica M. Pet. 827. Common Pap-Shell.
23. Patella Cornubiensis cornea G. N. 75. 3. lævis susca List. H. C. 1. 4. s. 1. s. 26. Horn Pap-Shell.
24. Patella Anglica parva, tenuis, cymbuli formis, lineis coruleis guttatis M. Pet. 725. Blue-rayed Pap-Shell.
25. Patella cancellata, sissura notabili G. N. 72. 5. List, H. C. 1. 4. s. 1. sig. 28. Cracked Pap-Shell.

1. 4. f. 1. fig. 28. Cracked Pap-Shell.
26. Planorbis minima, Algis freq. adnascens G. N. 35. 8. & Cat. 120. Wrack-Spangle.
27. Purpura rugosa Anglica G. N. 93. 16. English Purple Shell.
28. Trochus marit. nostras, orbibus elatis M.P. 846. Knotted Top-Shell.

29. Trochus Anglic. Spiralis M. P. 847. Flat Spear Top-Shell. 30. Trochus Anglic. spiralis minor M. P. 848. Round Spear Top-Shell.

31. Trochus noftr. lineis latis oblique rubentibus M. P. 849.

Broad-waved Top-Shell.
32. Trochus nostr. lineis angustis oblique rusescentibus M. P.
850. Narrow-waved Top-Shell.

De Pectinibus, Pectunculis, Ostreis, &c. Britan.

1. PEcten major nostras vulgaris Musei Pet. 829. Common Scallop. Scallop.

2. Pedlen minor latus Gaz. 94. 1. Small Broad Scallop.
3. Pedlen minor angustus. Small Narrow Scallop. M. P. 830.
4. Pedlen minor contus Gaz. 94. 2. An P. Lift. Hist. Animal. Angl. p. 186. fig. 31.? Deformed Scallop.

5. Pectunculus maximus, crassius, striatus. An List. H. A. A. 187. fig. 32.? Great Frill.

6. Pectunc. echinatus List. H. A. A. 189. sig. 33. Prickly Frill. 7, Pectunculus medius striis plurimis G. N. 93. 10. P. subsuscus, striis leviter tantum inciss L. H. C. l. 3, sig. 169. Pool-Frill. 8. Pectunculus marit. nostras edulis vulg. Mus. P. 835. Com-

mon Frill, or Cockle.

9. Pectunculus minimus triquetrus G. N. 93. 11. An P. exiguus fubfuscus List. H. C. 1 3. fig. 154.? Small Malden Frill.

10. Pectunculus maximus crassus nostras nigricans Mus. P. 832. Great Black Cockle.

11. P. max. lævis, ferè radiatus Mus. P. 833. Smooth Shining Rayed Cockle.

12. P. minimus lævis, intùs argenteus, cardine ferratâ Muf. Pet. 841. Gaz. 17. 9. Small Smooth Silver Cockle.

13. Oftrea vulg. efculenta Muf. P. 822. Common Oyster.

Ostrea perlata, capite foraminoso Mus. Pet. 823. Persorated Pearl-Oyster.

15. Mytulus albus minor G. N. 73. 1. Pectunculus exiguus albus, admodum tenuiter striatus List. H. C. 1. 3. fig. 69. Guernfey Barge Cockle.

16. Glycymeris Cornubiensis crassa marmorata Mus. Pet. 816.

Round Grater-Cockle.

17. Lunula major, fasciis rugosis G. N. 93, 17. List. H. C.

1. 3. fig. 122. Rugged Moon-Cockle.

18. L. Cornubiensis fasciis capillaceis G. N. 93. 15. Thread-

girdled Moon-Cockle. 19. L. Orchad fasciis tenuissimis G. N. 76. 1. Silk-girdled Moon-Cockle.

20. L. Cornub. fasciata & undata G. 75. 12. Ray-waved

Moon-Cockle.

21. Chama nostras, striis capillaceis M. P. 811. Common Purr. 22. C. fasciata & radiata G. N. 94. 8. Girdled Beam-Purr. 23. C. alba, rotunda, fasciata G. N. 93. 18. Round girdled White Clam.

24. C. lata & compressa nostras M. P. 810. Broad Flat Clam. 25. C. lata minor G. N. 94. 3. Small Flat Clam. 26. C. lata minor, cardine cochleato G. N. 94. 4. Small

Spoon-hinged Clam.

27. C. lucens minor, pretenuis. Small Thin Shining Clam.
28. C. media crassa Occidentalis G. N. 94.7. Thick Pool Clam.
29. C. parva, capite rubro G. N. 94.5. Small Red-headed Clam.
30. C. parva, cap. rub. fasciis pluribus G. N. 94.6. Small Red-headed Girdle Clam.

31. Musculus marit. vulg. edulis M. P. 820. Common Sea-Muscle.

Muscle.

32. Tellina vulg. radiata lævis. An T. List. H. A. A. 190. fig. 35. & l. 3. fig. 217.? Common Toothed Tellen.

33. T. compressa è rubro radiata G. N. 94. 9. An T. List. H. C. s. 3. fig. 241.? Red-rayed Tellen.

34. Solen nostras vulgaris Mus. Pet. 844. Sheath-Shell.

35. Pholas brev. cardine foram. G. N. 97. 11. Short Peirce-

Stone.

36. P. angustus, cardine foram. G. N. 97. 10. Long Peirce-Stone.

37. P. minor non perforatus. An List. H. C. I. 3. fig. 278. & Hist. A. A. 193. fig. 39. Lappet-hinged Peirce-Stone.

38. Chama pholas latus G. N. Tab. 79. 12. Concha lævis, &c. List. H. A. A. p. 192. fig. 36. Smooth Bastard Clam.

39. C. bistrons G. N. 79. 13. Concha altera, &c. List. H. A. A. 191. fig. 38. Long-tongued Bastard Clam.

Fossilia Cantiana:

Fossils found in the Chalk-Pits of Kent, &c.

VOlumellus turbinatus albus Cretaceorum Luid. Lith. Bri-

1. Columelius turbinatus albus Cretaceorum Luid. Lith. Britan. p. 8. 137.

2. Terebratula vulgata Eburnea L. Lith. Brit. 41. 854.

3. Echinites galeatus vulg. seu elatus galeam referens è puteis Cretaceis L. Br. 46. 951. tab. 12. sig.

4. Echinites pileatus seu sig. conoide vel quodammodo Turbinata L. Br. tab. 12. sig. 957. p. 47. Echinites Cretaceus pyramidalis, quinis radiis in tessellis interpositis Mus. P. 126. Cap-

5. Echinites cordatus vulg. feu Echinus spatagus, vel Ovum marinum nostratium referens, quinis incilibus donatus L. Br. tab. 32. fig. 964. p. 47. Echinites spatagoides Cretaceus Mus. Pet. 127. Found with the last in Charlton Chalk-Pits, and called there Toads-Arse.

6. Radiolus glandarius vulgari similis in Cretosis delitescens L.

Br. 1000. p. 49.
7. Radiolus gland. pediculo longiusculo subnixus L. Br. 1001.

49.
8. Radiolus Cucumerinus candidus L. Br. 1007.
9. R. Cucumerinus minor L. Br. 1008. p. 49.
10. Astropodium medium crassiusculum è Fodinis Cretaceis sive Eburneum compactilius, dorso lævi, minoribus adnumerandus D. Woodward L. Br. tab. 13. fig. 1113. p. 53.

11. Entrocho congener Volvola vulg. Eburnea L. Br. 1162. p. 56.

12. Volvola doliata seu Cadiscum referens elegantior L. Br.

tab. 13. fig. 1163. p. 57.

13. Volvola utriculata, afterisco in fundo infignita L. Br. tab.

13. fig. 1164. p. 57.

14. Ocreatula Luidii 1167. p. 57.

15. Ophioglofium fossile minus Cantianum L. Br. 1274. p. 64.

16. Belemnites electrinus minor, figuræ ad cylindroidem propius

accedentis L. Br. 1706. p. 88.

Dr. Woodward found 17. and 18. in a gravel-pit, Black-Heath.

17. Turbo fossilis albidus, in arenosis delitescens clavellatus L.

17. Yurbo foffilis albidus, in arenois deliteicens clavellatus L. Br. 351. p. 21.

18. Trigonella minor, five vulgatior Anglica 8. 816. p. 40.

The three following found in shell-beds, Woolwich.

19. Unicornu fossile, fasciis muricatis Musei 737.

20. Unicornu Cantian. fossile, orbibus compressis asperis Mus.

739. More rare than the last.

739. More rare than the last.
21. Pessunculus minor lævis fragilis.
22. Echinus pileatus elatior. Found in the fields about Sit23. Echinus pileatus depressior. Tingbourn in Kent.
24. Musculis accedens, Conchites maximus spoliatus ab Arietini
testiculi similitudine Criorchites dictus L. Br. 767. p. 38. In a
slinty ground about Dr. Plott's house, Sutton-Barn, Kent.
25. Columellus turbinatus minor subalbidus J. Woodward L.
Br. 126. p. 8

Br. 136. p. 8.

26. Glossopetra maxima cuneata Cantianorum, sive anthracina lævis quatuor unciarum longitudine mucrone obtuso L. Br. tab. 15. sig. 1259. p. 64. The largest yet found.

Fossilia Sheppeiana:

Fossils found in the Island of Sheppey.

Talagmites cereus, tubulorum in quibusdam calculis marinis cavitates occupans Luidii Lithophyl. Britannic. tab. 1. fig. 50. p. 4. Piped Waxen Vein Mus. Regal. Societat. 312. Found on the shores.

2. Turbinites densis trochleis marmoreus, involucro ex Vitriolo spoliatus Luid. Lith. Brit. No. 352. p. 21. Found with most of the following on the shores near Minster.

3. Turbinites nudus vitriolatus. Buccini ferè aperturà I. I. Br

3. Turbinites nudus vitriolatus, Buccini ferè apertura L. L. Br.

373. p. 21. 4. Turbinites Vitriolo imbutus, involucris leviter crenatis L.

374. p. 21.
5. Trochites medius clavellatus Sheppeiæ L. 407. p. 23.
6. Maricis Veneris Cat. Muf. Ashmol. Imago fossilis Vitriolata

L. 426. p. 23

L. 426. p. 23.
7. Echinites cordatus Spoliatus, five Siliceus acupictum involucrum exutus L. 968. p. 47. Echinites præter radios & annulis duplicatis infignitus Lift. Hift. Animal. 224. fig. 28. Plot. H. Ox. tab. 2. fig. 11. and tab. 7. fig. 9. p. 91. fect. 33. and p. 128. fect. 147.
8. Gracirrhynchus vulgaris rectus appendicula ad radicem utrinque donatus, five Glossopetra rostrum Corvinum referens auriculata L. tab. 15. fig. 1260. p. 64. Well known to all the women and children in this island, by the name of Crampstone.
9. Gracirrhynchus radice in vulgari quodam calculo sepulta L. 64. tab. 15. fig. 1261.

tab. 15. fig. 1261.
10. Gracirrhynchus minor recurviroster sive mucrone sursum re-

flexo. L. 64. tab. 15. fig. 1262.

11. Gracirrhynchus atronitens cernuus, five acuminatus corneus mucrone acuto, deorsum vergente L. 1263. p. 64.

12. Gracirrhynchus vulg.

dextrorsum falcatus L. 1264. p. 64.

sinistrorsum falcatus L. 1265. p. 64.

14. Ornithoglossum sessile vulgare, sive Glossopetra Picæ linguam referens L. 1266. p. 64. Glossopetra minor, Ophioglossum petræum, Lingua serpentum seu Natricum Wagneri Hist. Nat. Helvetice, p. 310.

15. Sessile, latiusculè mucronat L. 1267. p. 64. recurvirostrum, sive mucrone sursum arcuato L. 1268. p. 64.

17. Ornithoglossum fessile vulgare dextrorsum sinistrorsum L. 1269. p. 64. L. 1269. p. 64. recurvirostrum minimum L. 1270. p. 64. 18.

recurvirostrum minimum L. 1270. p. 04.

19. Serrella cornea Sheppiana L. 1276. p. 64.

20. Serrella cornea Sheppiana L. 1276. p. 64.

21. Scopula litoralis anthracina, &c. five Xylosteum nigrum, è minoribus, verriculo calceario fimile L. 81. tab. 17. fig. 1594.

22. Salinarium trinare anthracinum majus, five Iethyospondylus falinum referens, tribus utrinque naribus fenestratus L. 84. tab.

21. fig. 1627.
23. Salinarium trinare minus five Icthyospondylus anthracinus clapsydratus L. 84. tab. 18. fig. 1268. Resembles the back-bone of a cod.

24. Salinarium trinare humilius L. 1629. p. 84. 25. Salinarium compressum & informe deletis naribus seu occlusis prorsus fenestrellis L. 1230. p. 84.

Fossils found at Pyrton Passage,

On the Severn, in Gloucestershire.

1. PALE Triangle Spar, or Cawke.
2. Star-Coral Stone.

3. Oak-Stone; from the likeness it has to that wood.

4. Great
5. Flat
6. Small
Crested Ram's-Horn, and Frethern.

Thick, Red Ram's-Horn.

8. Ram's-Horn in long thin pieces.
N. B. Ram's-Horns are fossils representing a Snake, coiled round like a Ram's Horn, ribbed and jointed.

9. Great Snail-Shell Stone; from its resemblance to that found

in gardens.

10. Small Shining Oyster-Stone.

11. Great Long Stone-Oysters.

12. Ague-Shell; in Leicestershire called Crow-Stones.

13. Small-bellied Ague-Shell.

14. Flat-headed Ague-Shell.

15. Great Coverlin.

Great Governa.
 Smooth Fan-Scellop, with a hooked bill.
 Small Marble Flat-Hearts.
 Great, Long-streaked Flat-Hearts.
 Rugged Mufcle-Stones.
 Long Mufcle-Stones.
 Rutter Stones with Language Annual Plants

21. Button-Stones, with large orbits.

22. Yellow Shining Needle-Stones of divers fizes.

23. Branched Star-Stones. This is a very elegant fosfil, branched like the twigs of a birchen rod, full of knotty joints. These impressions are found in a fort of flat, brown, clayey stone, or slate.

24. Crows-Feet; a fort of Star-Stone.
25. Star-ftone Wires.
26. Yellowish Worm-Stones:
27. A black rough body, with a double flant stroke.
28. Another small; black, warty substance. Both these seems of a Lobston or other contractors arisingly. to be parts of a Lobster, or other crustaceous animals.
29. Small Dog's-Tooth Stone:
30. Small Palate Stone.

31. Another, fomewhat flatter. 32. Knobbed Palate Stone.

The Eleven following feem to be Fossil Bones.

33. Great Bone-Stone, like a splayed foot.
34. Another, resembling a hand of corn.
35. Another, smaller and black.
36. Black, Hollow Streaked Bone-Stone.

Another, with a deep streak on the hollow fide.

37. Another, with a de 38. Stone Curry-Comb. 39. Black Sawborn.

40. Latticed Black Horn. 41. Saucer-Stone. A Fossil fort of Vertebra, or Back-Bone.

42. Fossil Whales-Bone.

43. Grey, Rough Scaley Bone. The following are Fossil Vertebræ, or Saucer-Bones.
44. Great Elbowed Saucer Stone.

45. Another, without elbows. 46. The Whale Saucer-Stone. This is feven inches about.

47. Divers fmall ones.

48. A great round mif-shapen one.
49. Another *Dish*, or *Panchined* one.
50. A common one, very large and round.
51. The same, with sharp edges.
52. Pieces of the same, all stoney.

53. Leffer ones, very much worn.
54. Shelving Saucer Stones.
55. Small Flat-nofed Saucer Stones.
56. Giant Star Saucer Stones.

Jointed Saucer Stone.

57. Jointed Saucer Stone.
58. Middling, Flat-cupped, Grey Thunderbolt.
59. Wreathed Hair-Stone.

N. B. These two last come amongst the Anomalous Fossils.

Madam

Methodized, with Remarks, by JA. PETIVER, F. R. S.

HIS celebrated Lady having published two Quarto Volumes of the Insects, their Changes and Feed, of Germany and the Netherlands, (the first her native country, and the last her residence) here presents us with the History of such as she found and painted in Surinam, with their lively Figures, Changes, and the Plants they feed on.

CAP. I. LIZARDS, FROGS, and SERPENTS.

1. THE Safeguard. Tab. 4. Lacerta marmorea Surinam-enfis, caudâ nigris zonis ornata. This is a beautiful amphibious Lizard, or small Crocodile, of ten or twelve feet long: it feeds on fish, dead carrion, flies, ants, &c. Their eggs, which

it feeds on fish, dead carrion, slies, ants, &c. Their eggs, which the Indians eat, are as big as those of hens: these they lay in the sand, and are hatched by the sun. This seems to be the Guiney Pompom, a harmless bugle-skinned lizard, Gaz. tab. 15. sig. 6.

2. Surinam Stellio. Tab. 23. Lacerta Surinam. coerulescens, maculis albis. A harmless Lizard; the body blueish, with white spots, and a broad blue list along the back from head to tail. This laid four whitish round eggs, which hatched at sea with the authoress in her return home; but the dam and young died for want of proper food.

3. Wing-eared Surinam Frog. Tab. 56. Rana aurita Surinam. digitis globosis; from two extended slaps, or ears, placed between his head and shoulders. He is of a dark brown, marbled in several parts with green eye-spots and streaks: what is very singular,

ral parts with green eye-spots and streaks: what is very fingular, he hath globular toes instead of claws, that he may with the more ease walk on the surface of moist mud, &c. Gaz. 150. 12.

4. Dorsiferous Surinam Toad. Tab. 59. Buso Surinam. set is Dorsifer. The female of this strange out-of-course animal breeds

its young ones on its back, whereon are many cells, each containits young ones on its back, whereon are many cells, each containing an egg: these, when ready to spawn, you may see creeping out, as the figure curiously represents. The body is dark brown, their fore feet singered, but the hinder webbed. Gaz. 151.12.

5. Tun-belly Snake. Tab. 5. Serpens marmorata Surinam. ventre tumido; from the largeness and similitude of that part. It is spotted like our Adder or Viper, but with greater variety, and since. It lays soft eggs, as other snakes, spotted blue. Gaz. 151.8.

6. Surinam Ribband-Snake. Tab. 46. Serpens Surinam. marmorata rubescens. The back of this is red, and belly white, but both finely marbled. Found at the root of a Jasmine.

CAP. II. SECT. I. Single coloured BUTTERFLIES.

7. Whitish Surinam Buttersy. Tab. 53. Papilio Surinam. è flavedine albescens. Has the face of some of our common English white Butterslies, but yellowish below, with buff edges and marks; spotted with silver in the midst of each wing. The caterpillar is hairy-tusted and bristly, with saffron spots: it feeds on the Welted Bean-tree, and turned into a thread-pendent green cossin June 16. and 26th broke into the buttersy, three inches long, viz. between the tip of each upper wing, and one and a half broad. G. 149. 4, 5.

8. Surinam Brimstone-Buttersy. Tab. 51. Papilio Surinam. slavus. Shape and size of the last, but yellow on both sides, without any spots above. The caterpillar of the same colour, a little hairy, armed with sive blackthorn-like prickles; the cossin brown.

any spots above. The caterpillar of the same colour, a little hairy, armed with five blackthorn-like prickles; the cossin brown, turned June 16. and the 30th it hatched. Gaz. 141. 7, 8.

9. Pale Cashew-Eye. Tab. 16. Papilio Surinam. pallidus, alis inferioribus oculatus. The greatest part is of a yellowish white, the selvedge of the lower wings brown and eyed. The leaves of the Cashew-apple is the food of this caterpillar, which is gross and short thick for with large tusts of white hair, so long that it

and flort, thick fet with large tufts of white hair, fo long that it appears not unlike a flock dog. Coffin brown, common shape; which turned March 3. hatched the 18th. Gaz. 142. 16, 17, 18, 19.

10. Small Pappaw Butterfly. Tab. 40. Papilio albus minor Surinam. margine flavo, maculis fufcis simbriatus. The midst of this small buttershy is white, selvedged with yellow and brown spots on the lower edges. The caterpillar yellowish, with liver-coloured streaks, and seeds on the Pappaw leaves: it coffined April 6 and

the lower edges. The caterpinar yenowin, with inver-coloured fireaks, and feeds on the Pappaw leaves: it coffined April 6. and hatched the 20th. Gaz. 145. 11. S. 12. U.

11. Golden Butterfly, with Black Guards. Tab. 38. Papilio minor aureus Surinam. limbis nigris. This is yellow in the middle, with two half-moons of the fame colour; the reft black. The caterpillar fmall, fmooth and yellow, ftreaked with green: it feeds to the Wild Caffada: it coffined May 6. and flew the 20th; near on the Wild Caffada: it coffined May 6. and flew the 20th; near

two inches long, and one broad. Gaz. 145. 8. M. 9. P.

12. Blue Surinam Hair-Streak. Tab. 13. Papilio medius Surinam. caruleus, infrà subpurpureus. A middling buttersty, about two inches long, and more than one broad; above wholly blue, except a yellow fpot on the inner tip of each lower wing, with two white-girdled streaks and a round yellow spot in the middle of each lower wing, near its edge. The caterpillar is small, green, and beset with pin-headed hairs, feeding on the Yellow Cluster Plumb leaves: its cossin little and brown, remained from April 7. to 20.

and then changed as above. Gaz. 142. 13.

13. Grass Buttersly. Tab. 2. Papilio Surinamensis, è virescente & nigredine mixtus. An Pap. Jamaic. è fusco lutescente, surinamensis, e virescente & nigredine mixtus. An Pap. Jamaic. è fusco lutescente, surinamensis, è virescente & nigredine mixtus. An Pap. Jamaic. è fusco lutescente, surinamensis, è virescente & nigredine mixtus. An Pap. Jamaic. è fusco lutescente, sur sur lutes equally mixed with dark brown and pale verdigrease; but below, mostly of the last, with buffish inlets and something of reddish. The catternillar found on Grass was nale green, with a blue head; its terpillar, found on Grafs, was pale green, with a blue head; its

Madam Maria Sybilla Merian's HISTORY of SURINAM INSECTS,
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fore-legs, two neck-rings, a fide-streak and spots above, red; the body somewhat hairy, with two tail-bristles of the same. Its coffin buff, hanging by a thread; changed May 10. and 18. broke forth the buttersty as above, more than four inches long. Gaz. 140. 3, 4, 17, 18, &c.

SECT. II. Admirals, viz. fuch Butterflies as generally have a White, Yellow, or other Field, in the midst of their upper Wings; the rest of other Colours.

14. Blue Admiral. Tab. 8. Papilio Surinam. cærulescens, campo albo subtus sanguineo. The ground of this, above is a mixture of blackish and pale blue, with a white field in the midst of the upper wings, which with fome smaller white marks are seen below, with several bloody partitions and spots. The caterpillar feeds on the Red Flowered Jasmine; its head yellow, rayed with thorns; the body smooth, greenish streaked with blue, as is its forked tail with that and yellow: the coffin yellow, and of the common shape; commenced Sept. 20. Oct. 11. came out three inches and a quar-

ter long, one and a half broad. Gaz. 141. 3, 4.

15. Brown Surinam Admiral. Tab. 35. Papilio Surinam. fufcus, areis flavis. Above, it is of a brown ground, with yellow alleys; below, much the fame, but fpotted. The caterpillar (feeds on a Necklace-podded Coral-tree) is fomewhat hairy, reddiff, with white streaks on its back: this turns into a yellowish thick cossin, blotted and girdled with red: it has a small mixture of green from the broad end to the middle; it changed April 1. and hatched the 15th into the buttersly, sive inches long, and two

16. Brown, Grailed, Surinam Admiral. Tab. 32. Papilio Surin. fuscus, areis flavis, subtùs punctatus. This, above resembles the last, but differs below in being finely pounced with various fields and differing yellow eye-spots circled with white. The caterpillar is smooth and green; hath a forked head and tail; the last yellowish and blue; the other with its mouth and side-lines, purples ish and blue; the other, with its mouth and side-lines, purple; the lowest yellow, as are its girdles: its beautiful cossin mostly purple, with some green and speckled with silver: this changed May 20. June 4. hatched, near five inches long, and two broad.

Gaz. 144. 1, 2.

17. Dark Surinam Admiral. Tab. 36. Papilio Sur. nigrescens, areis albis muculisque flavis. Its ground is very dark, with long white alleys; the outer somewhat spotted, as are the selvedges of the lower wings, with yellow: the upper wings, below are purplifh, the lower tawny with two yellow fpots. The caterpillar fmooth, large, and marbled with tawny black and white: its coffin thick, fhort, fame colours: this changed April 14. the 26th hatched a butterfly four inches long, and above one and a half broad.

SECT. III. Atlasses. These are Great-eyed Butterslies of the largest Size, and are more or less adorned above with a glorious shining Blue.

18. Azure Atlas. Tab. 53. Papilio Surinam. azureus, angustâ margine susca. The upper selvedge of this beautiful insect is very narrow and brown, with white spots; the rest deep blue with silver shades: it is brown below, with three large eyes in each wing, with greenish waves edged with tawney and white: it is six inches long, and three broad. The caterpillar feeds on a fort of Medlar, is yellow streaked with red, and each wing beset with stiff prickles:

is yellow streaked with red, and each wing beset with stiff prickles: its cossin arched with a bow-string; otherwise like those of the common kinds. This and the next appear in January, and hatch about a fortnight after they have cossined. Gaz. 148. 4, 5, 6.

19. White-lifted Atlas. Tab. 60. Papilio max. Surinam. linea alba angusta notatus. This has a large brown selvedge on the upper wing, with a white slant through the middle; all the rest blue: underneath it is very finely marbled, and adorned with three eyes, with a constant in the upper wing, and two in the other; the lower viz. one small in the upper wing, and two in the other; the lower most magnificently large. The caterpillars are red, with sour blue spots on each side, from whence arise black hairy bristles: these turn into a beautiful spotted cossin about new-year's day, and about a fortnight after hatch; are four inches broad, and almost eight long.

eight long.

20. Brown-selvedged Atlas. Tab. 9. Papilio max. Surinam. margine fusco lunulato. This differs from the last in being on the brown, with white moons instead of the list: it hath below fix middling eyes, with two smaller in greenish circles; the rest of the ground brown, shaded with purple, and edged with yellow waves. The caterpillar thick, large and smooth, mixed with yellow and red, ribbed with white eyes and slants: it feeds on the Pomegranate leaves; coffined April 22. and hatched May 8. seven inches long,

and three broad.

21. Brown Admiral Atlas. Tab. 7. Papilio max. Surin. fuscus perelegans area cærulescente. Next the body (unlike all the rest) has a large brown field; as are also its edges, but waved and eyed with tawney and white: in the midst is a large blue field mixed with filver towards the top, where it is widest. Finely veined underneath, mostly with green; adorned with seven eyes variously circled; five inches broad, and near nine long if sully extended. The caterpillar large and green, set with short red prickles, and hairy tufts; the last only near its head. It coshned April 20. and

hatched May 6. Gaz. 141. 2.

22. Buff Atlas. Tab. 23. Papilio Surin. max. fubtus perbellè oculatus ac marmoratus, &c. Gaz. 28. 1. The upper wings of this are of a fad buff or brown; the lower blackish, with a variable shade of blue next the body: below, it is elegantly marbled, and very remarkable for a large eye in each lower wing near the body, which is encompassed with part of the wings, very finely

grailed, much refembling those of the common Netted Locust. Its caterpillar (feeds on Baccove leaves, a fort of Plantane) has a hairy forked tail; the body brown, with four prickles on its back, with other hairy ones on its head. Its brown cossin was spotted on each side with silver; turned Dec. 3. and hatched before Christmas; three inches broad, and above six long. G. 143. I, 2, 21.

SECT. IV. CAUDATED, or Tail-winged Butterflies, commonly called PAGES.

23. Green, Streaked Jamaica Page. Tab. 29. Papilio caudatus Jamaic. nigrescens utrinque ex vividi aureo splendide striatus, Mus. Pet. 509. The ground of this black, very elegantly striped with pale blue and shining green of a metallick lustre; its length four inches, and breadth three, whereof its tail was one. Its caterpillar green (feeds on Shadock or Pumplenose leaves) finely bester with hairy briffles. longest towards the head and tails the beset with hairy bristles, longest towards the head and tail; the cossin brown and spotted; changed Aug. 3. and burst the 19th.

Gaz. 151. 3.

24. Red-streaked Maryland Page. Tab. 43. Page de la Reine Gallis. Papilio caudatus Marianus fuscus, striis pallescentibus, linea & maculis sanguineis subtùs ornatus Mus. Pet. 508. This resembles the last in shape and size, but instead of its greenish lustre is whitish, and underneath has a singular streak through each lower wing. This caterpillar is black, speckled with white, and hairy-bristled, (very like that of our English Peacock's-Eye); but these at the end are stellated. This changed, April 3. into a brown cossin, and hatched the 17th.

and hatched the 17th.

25. Small Silver-spotted Surinam Cotton Page. Tab. 10. Papilio Surin. caudatus minor, verruculis ex aureo argenteis subtùs eleganter aspersus Gaz. 10. 9. This is a small pale Buttersty, with brownish tips; the two innermost the longest, with others much shorter, all tipt with white, and underneath sinely bossed with metallick shining blisters. The caterpillar seeds on the Cottonbush, is smooth, of a whitish yellow speckled with black. This changed lune 10. and hatched luly 24. Gaz. 141. 10. 11. 12. changed June 19. and hatched July 24. Gaz. 141. 10, 11, 12.

SECT.V. CURL-WINGED Butterflies, are fuch whose lower Wings are scolloped, curled, or indented; called by some CAROLS.

26. Red-spotted, Black Carol. Tab. 17. Papilio dentatus niger Surinam. maculis rubris. The ground of these black: each upper wing above has four white spots, and many red on both sides of the lower. Its caterpillar is elegantly marked and streaked with yellowish thorns on each wing, and two on his forehead: these feed on the Lime, or Wild Lemon-tree; and turn into a brown coffin, which bursts, the beginning of April, into a fly above four

inches long, and two broad.

27. Green Rose Carol. Tab. 31. Papilio dent. wiridis Surin. lunulis subtùs tricoloribus. This is wholly dark green above, as are its upper wings below; but the lower brown-edged, with three rows of moon-like spots, the innermost red, middle blue, the outer yellow; of much the same make and size with the next, and change at the same time, viz. Aug. 30. it cossined, and hatched Sept. 14.

Gaz. 144. 24, 25, 26.

28. Yellow Rose Carol. Tab. 31. Papilio dentat. Surinam.

Interest of nigro mixtus. The ground of this is dark-brown; the middle yellow, as are its lunets: it is near five inches long and two broad. This and the last may be male and semale, both hatched from caterpillars, which feed on the Changeable American Double or Rose Holly-oak.

SECT. VI. Longales are Butterflies that have their upper Wings very long, and much narrower than the under.

29. Guava Longale. Tab. 19. Papilio longipennis Surin. niger, campis transparentibus. The caterpillar of this is green and smooth, with a black face; its coffin common-like and brown. This in August, after a fortnight's lying, breaks into a black butterfly with transparent fields, three inches and a half long; and little more than one broad.

30. Small Transparent Longale. Tab. 35. Papilio longipennis minor Surin. niger, maculis transfucidis. This is much smaller than the last; the upper wings spotted, the lower pale and selvedged; the caterpillar brown and hairy. It cossined April 10. and hatched the 23d; was something more than two inches long, and near one

31. Tricolor Longale. Tab. 30. Papilio longipennis Surin. è ni-gro luteo ac inferius rubro mixtus. Its outer wings above are black and yellow; its inner scarlet, with a black selvedge. The caterpil-lar greenish, with very long whitish hair: it cossined May 3. and hatched the 17th into a fly near three inches long, and one broad. Gaz. 144. 4, 5, 6. 25, 27.

SECT. VII. Miscellany Butterflies, viz. fuch as in fome Respects agree not with the former.

32. Broad-winged Cassada Buttersy. Tab. 4. Papilio Surin. ex albedine & susceptible survey, maculis lunulatis simbriatus. The caterpillar is brown and hairy; feeds on the Yucca, or Cassada: it cossined June 12. and July 1. broke out a pale and brown butterfly, with lunetted felvedges, three inches long, and one and a half broad. Gaz. 143. 21.

33. Arnotto Butterfly. Tab. 44. Papilio medius viridis Surinam. fubtus rubescens. This is about two inches long and one broad, green above, reddish below, with a broad large white slant from the midst of its lower wings. The caterpillar scarlet, with yellow circles and red hair; feeds on the Urucu, or Arnotto: April 4. it turned into a hairy red coffin, and May 6. changed as above. Gaz. 146. 4, 5, 6. 19, 20, 21.

34. Vanillia Buttersty. Tab. 25. Papilio exoticus aureus, maculis argenteis & nigris, subtus eleganter aspersus, Mus. 1919. Is of an orange colour spotted with black, as it is met more more elegantly underneath with filver, especially the lower wings. The caterpillar is scarlet streaked with yellow, and feeds on Vanillia leaves: it turned, towards the end of May, into its chrysalis, or cossin, and hatched June 7. as above. N.B. These butterslies are frequent in Jamaica, where the Vanillia has lately been discovered to grow: they are also pretty common in Carolina, where it may likewise probably grow, and might be soon discovered, if the curious would but carefully observe to what plants and flowers this insect resorts. Gaz. 144. 7, 9.

CAP. III. PHALENÆ, OF MOTHS.

SECT. I. HAWKOMS, or HAWK-MOTHS; from the playing on the Wing, and hovering, like them; for they never fettle whilst feeding, having a very long Proboscis, or Snout, to fetch the Dew out of Tubulous Flowers, as Jasmines, &c. Many of these are wonderful large.

the Dew out of Tubulous Flowers, as Jasmines, &c. Many of these are wonderful large.

1. Apsseud Hawk-Moth. Tab. 55. Accipitrina media Surinam. cinerea, corpore maculato. This is a grey moth, undulated above, and streaked below; about sive inches from tip to tip, viz. between the extremities of each outer wing when expanded: on each side of its body are five round orange spots, with six white ones under them. These sy in the night only. The caterpillar is green and smooth, with a white list down its back, and a purple below, with dots and slants between: on his tail is a crooked red horn, pounced with black; and in marks and shape very much resembles our English Privet caterpillar; feeds on the leaves and fruit of the Capsicum, or Guinea Red Pepper. Jan. 22. it turned into a snouted brown cossin, which changed Febr. 16. Gaz. 142. 10, 11.

2. Cassad Hawk-Moth. Tab. 5. Accipitrina major Surinam. cinerea, corpore maculato. The three upper rings of the body, next the shoulder, have on each side an orange spot: both wings above are finely waved with black and white; and it is seven inches between each tip. The head, feet, and tail, of this caterpillar, are red; the body sive inches long, smooth, large, and black, with white girdles; its tail horned. They are so great devourers of the Cassada, that some years they cause a dearth or scarcity of that bread. These, in December, after they have cast their skin, change into a brown swadled coif cossin, which a month after turns into the aforesaid hawkom. Gaz. 140. 8, 19, 20, 21, 22.

3. Male, or Lesser Hedge-Coral Hawk-Moth. Tab. 11. Accipitrina major succession successions. Seu Femina. Both these are green, brown, marbled moths, which hatched a various changing caterpillar: these thrice a year infest a tree, which the Dutch in Surinam call Palisaden Boom, or Palisado Tree, making beams, boards, and pales of it. These caterpillars are yellow, with black rings, armed with fix spikes. Before these have acquired half their growth, they change their outer skin, and become of

retaining their spikes or thorns; and in a few days they change again, and then lose them; otherwise like those in the last state, except much larger, viz. four inches long, and proportionably thick. These coffined April 14. 1701. and mothed June 12. the male six inches, the other more than seven long. G. 141. 13, 14,

Tab. 33. Accipitrina feems the male of the more than leven long. G. 141. 13, 14, 15, 16, 17, 18, 19.

5. Greater Marbled Fig Hawk-Moth. Tab. 33. Accipitrina Ficoides major Surin. è fulvo & fusco mixta. The body of this is dark brown, as is the ground of its wings; the rest buff. This seems the male of the next, and is above five inches long.

6. Lesser Brown Fig Hawk-Moth. Tab. 33. Accipitrina Ficoides Surin. penè fusca. This has a bushy tail, as the other was pointed; the wings murray or dark brown, with year, little has a surface.

pointed; the wings murray, or dark brown, with very little buff; above four inches long. Both these came from the same caterpillar, which is at first green, streaked with yellow, and tail-horned: these afterwards turn into an orange colour, circled with red, but head and tail black; thick as one's thumbs, and near fix inches long; in this state it eats not that turned into a brown coffee long: in this state it eats not, but turned into a brown cossin March 22. hatched April 12.

7. Grey, Marbled, Guava Hawk-Moth. Tab. 57. Accipitrina media Surinam. cinerea, undis nigris, corpore maculato. Between each tip was four inches and a half; the wings grey, finely marbled; the body dark, with five round orange spots on each fide.

bled; the body dark, with five round orange spots on each side. The caterpillar tail-horned, green, with fix pale slants on each side, with an eye-spot between each; about five inches long, and singer thick: chrysalised May 20. into a bow-beaked reddish cossin, mothed June 14.

8. Pale, Jasmine Hawk-Moth. Tab. 46. Accipitrina cinerea minor Surin. alis subtùs slavescentibus. This is a grey moth, about sive inches between each tip: it has an eye-spot near the middle of each upper wing, below mossly yellowish; the rest grey. The caterpillar four inches long, smooth and green, with black girdles, and a broad yellow one near the neck; cossined Febr. 12. and mothed March 16. and mothed March 16.

9. Orange, Goliah Hawk-Moth. Tab. 52. Accipitrina max. Sericifera Surinam. undata, albis quatuor fenestris. This is above eight inches long, and three and a half broad in the middle, and four and a half on the outer edges: it has a broad waved selvedge; the rest brown, with crooked white streaks, and in the middle of the rest brown, with crooked white streaks, and in the middle of the rest transference window was a research before lattern each wing a large transparent window-pane, resembling lantern or Muscovy glass. The caterpillar eats the leaves of the China

Orange; is large, greenish with double yellow rings, the first befet each with four star-like hairy warts. The silk-bag is yellowish, and the Silk sq strong, that in Holland it is judged to be better than the common. It cossined Febr. 18. and lay till March 11. N. B. This, in shape, size and colour, comes near Petiver's large Indian Moth, Gaz. Tab. 8. 17. 148. 1, 2, 3.

10. Orange-spotted Hawk-Moth. Tab. 38. Accipitrina longipennis cinerea Surin. undis nigricantibus. This is almost seven inches long, and not two broad; its upper wings finely waved and marked, the lower orange shouldered, the rest clouded: the body has three remarkable orange spots on each side. The caterpillar has three remarkable orange spots on each side. The caterpillar feeds on the Spanish Physick-Nut; is tail-horned, short-haired, greenish, with a scarlet list on the back, yellow-spotted and slant-streaked, with a large white one from the horn. It coffined June 23. hatched Aug. 20. following: its snout makes a bow or ring to the cossin. Gaz. 145. 9. O. P. M. N.

11. Peacock-Crest Harve-Moth. Tab. 42. Accipitrina media

Surin. cinerea corpore luteis & albis maculis ornata. This is a grey waved moth, about four inches long, and one and a half broad; its lower wings broad lifted. The caterpillar horn-tailed, smooth and grey, with white slants and eye-specks under them. The cossin fcarlet, and bow-snouted like the last; turned Jan. 22. hatched

12. Great Sop Hawk-Moth. Tab. 3. Accipitrina major Surinam. fusca marmorata, corpore maculato. This is a brown moth, marbled with black and white, the upper part of the lower wings tinged with yellow, the fides of the body spotted with the same colour: this was eight inches extended, and not above two deep. The caterpillar large, smooth, tail-horned, green with white streaks: this changed into a coil-snouted red cossin Aug. 18. hatched Sept. 12. Gaz. 140. 8, 9.

ed Sept. 12. Gaz. 140. 8, 9.

13. Sour-Sop Hawk-Moth. Tab. 14. Accipitrina minor Surinam. fusca, marmorata, corpore maculato. This is marbled like the last, but much less, viz. but four inches long, and one broad: the under wings brown, streaked with white. The caterpillar smooth, tail-horned, and mostly green: June 22. it turned into a reddish crook-snouted cossin, and mothed Aug. 23. Gaz. 142.

5, 6, 7. 10, 11, 12.

14. Surinam Queen-Hawk. Tab. 20. Accipitrina permaxima Surinam. elegantissimè undata. Is a very large specious wave-marbled moth, about nine inches long and three broad. The caterpillar above five inches long, and proportionably thick, circled with broad black and narrow green rings, with a white lift on each fide from head to tail, the last horned, and hair-tufted along the back: it fed on the leaves of the Gambodia-tree; coffined the end of April, and was covered with an oval filk-bag as big as a hen's

of April, and was covered with an oval filk-bag as big as a hen's egg, which hatched June 3.

15. Surinam Garden Hawk-Moth. Tab. 39. Accipitrina media Hortensis marmorata è Surinam. Its upper wings marbled with grey, white and black, just five inches long. The caterpillar four, finely marked with green, black, white and red; neither tail-horned, or slanted: about the end of May it spun or wove a silk-bag over its reddish cossin, and hatched June 20.

16. Greenish Surinam Vine Hawk-Moth. Tab. 34. Accipitrina Surin. major viridescens. The body and wings of this are mostly green, the last near five inches long: the caterpillar rather more, and very thick: it was swelled near the head and tail, with a black spot on the top of the last, and a white speck in the middle, which it raised and fell as often as it breathed. This greedily devoured the leaves of the Blue Grape: it cossined Aug. 26. and hatched the leaves of the Blue Grape: it coffined Aug. 26. and hatched

17. Grey Surinam Vine Hawk-Moth. Tab. 47. Accipitrina major cinerea è Surinam. This is mostly grey and brown, except the shoulder of each lower wing above, which are partly green. This and the next are of the same size with the last; but this, be-

ing the female, is somewhat shorter, and the colours less beautiful.

18. Purple Surinam Vine Hawk-Moth. Tab. 47. Accipitrina major purpurascens è Surinam. This, being the male, is painted with finer and more vivid colours, viz. purplish and green, with brown intermixed: the cossin of both, much the same shape, and reddish colour, as is the caterpillar, and green with four large yellow spots on each side, and a long tail-horn: it is smooth, and three inches in length: these feed on the leaves of the White Grape. Both these cossined and hatched at the same time, viz. between the middle of May and 6th of June.

SECT. II. OCULATED MOTHS.

19. Dun, Surinam, Eyed Moth, Tab. 6. Phalena Oculata Surinam. fusca. Is near four inches wide, (i. e.) between the tips: it has a white thread, or flant lift, through the midft of each upper wing, with two large black eyes circled with yellow on each lower wing: its caterpillar red, streaked with yellow, thick fet with hairy bristles: Aug. 4. this changed into a filk-bag, and hatched 30th. This and the next feed on a fort of Thorny Night-Shade called there Macket.

Shade, called there Maccai. Gaz. 140. 10, 11, 12, 13, 14, 15. 20. Marble, Surinam, Eyed Moth. Tab. 6. Phalena Oculata Sur. marmorata. Is about three inches wide, finely marbled with brown, white, and a caft of yellow: the tip of each upper wing is fpotted like a heart, and the midst of each under seems oculated. The externillar yellow footted with block at the least of the cateronillar yellow. The caterpillar yellow, spotted with black; the head and tail all black: this is hairy like the last, but with shorter bristles: these have a peculiar quality, in forming coils or rings, by joining head and tail one to another, and quickly return again if parted. Changed July 20. into a small filk-cossin, and hatched Sept. 24. Gaz. 140. 13.

21. Oculated Banana Moth. Tab. 12. Phalena Oculata Sur. campo nigro. Four inches wide: each upper wing has three broad waves of yellowish and brown, with a black field in the middle; the lower have two large eyes, spotted and circled with black, in a yellow ground with pale edging. The caterpillar four inches long, of a pale green, thick set with hairy britles: this feeds on the Banana leaves: it changed into a filk-bag April 22. hatched May 10. Gaz. 141. 20, 21, 19.

22. Oculated Lilly-Moth. Tab. 22. Phalena Oculata Sur. trifasciata. This is scarce to be distinguished from the last in scarce

fasciata. This is scarce to be distinguished from the last in shape, size, or undulations: it has a small speck on each side its body about the shoulders, instead of the black field the other has in the midst of the upper wing. The caterpillar seems the same, in make and bristles, as No. 20. Tab. 6. but the last are very stiff, and the body spotted with blue and yellow circles: it feeds on the Red Lilly; filk-bagged June 4. hatched 30. G. 143. 6, 7. 14, 15, 16.

SECT. III. MIDDLING MOTHS.

23. White Surinam Silk-Moth. Tab. 14. Phalena albida fertcifera vulg. facie, è Surinam. This is very like our European SilkMoth; but the caterpillar, which is yellowish and hairy, feeds on the leaves of Sour Sop: it turned into its filk-bag Dec. 3. and hatched Jan. 24. Gaz. 142. 10, 11, 12. 5, 6, 7.
24. Oil-Tree Moth. Tab. 30. Phalena media pallida Surinam-

enfis. This, in fize, fhape, and colour, refembles the laft. The caterpillar is black, marked with yellow: it often covers half its body in a dead leaf; and when it wants food, it half exerts itself, like a fnail from its shell: these hang themselves to the plants they feed on, with many firings at each end, like a hammock. Gaz.

144. 6, 27.

25. Small, Pale, Mufk-Moth. Tab. 42. Phalena minor albida Surinamensis. Very like the last, but much less, and whitish with a dark speck on each upper wing. The caterpillar, green striped with black, turned into a scarlet chrysalis March 20. and

hatched April 2.

26. White, Spotted Surinam Cotton-Moth. Tab. 10. Phalena media Sur. alba, circulis nigricantibus. Its outer wings near four inches wide, whitish, and sprinkled with hairy-like feathers, with a yellow lift along its back, and one on each fide: its horns are pied and jointed. The caterpillar black, with red fpots, out of which arise fiellated hairs, or briftles: this coffined March 20. and

mothed April 28. Gaz. 141. 7. 11.

27. Pied Waved Guava Silk-Moth. Tab. 19. Phalena media alba Sur. undis striifque nigris. The body of this is pale, with black rings; the wings between two and three inches wide, whitish, with black streaks and waves. The caterpillar three inches long,

with black freaks and waves. The caterpillar three inches long, and one broad; white, with black waved rings and many red spots: out of these grow long-haired plumes: this turned Oct. 20. into a large egg-fized silk-bag, hatched Jan. 22.

28. Small Pied Cacao-Moth. Tab. 26. Phalena minor alba, Surin. nigro variata. This is pied like the last, but much less, and differently marked: its caterpillar smooth, blackish, with red streaks and white marks: they feed on the leaves of Cacao: it chrysalised March 26. mothed April 20. Gaz. 144. 10, 11.

29. Reddish Water-Melon Silk-Moth. Tab. 15. Phalena media Surinam. rusescens. This in face and size resembles our common Silk-Moth, but is reddish: the caterpillar of a very odd shape, somewhat squarish, at each end blue, and green in the middle, with slimy feet; its other parts not so easily to be described by words, as conceived by the figure; which made our curious observatress expect from it as strange an insect: but she confesses it fervatress expect from it as strange an insect: but she confesses it was not the first time she was deceived, since the oddest caterpillars have often produced common changes, and the meanest sometimes the finest butterslies and moths.

30. Small, Reddish Pied, Silk-Moth. Tab. 28. Phalena minor Surinam. è rubro alboque mixta. The middle state also of this

moth, like the last, was very uncouth, viz. more like a small crab than a caterpillar, and is said to be poisonous and burning by

than a caterpillar, and is faid to be poisonous and burning by touching it. June 11. it chrysalised into a small round silk-bag, mothed the 27th. Gaz. 144. 18, 19, 20.

31. Small Oculated Eave-Moth. Tab. 27. Phalena minor Surinam. flavescens, fusco mixta. This is a small yellowish moth, mixed with brown, and has two eye-spots in the midst of each upper wing, which stand shelving like the top of a house. Its caterpillar smooth, brown, and streaked with red: this turned into a small brown chrysalis Sept. 24. mothed Oct. 12. G. 144. 14.

32. Small, Marbled, Surinam Eave-Moth. Tab. 44. Phalena minor Sur. cinerea marmorata. This has the shape of the last, but much less, and marbled with grey: the caterpillar smooth, brown, and streaked: it turned March 26. into a silk-bag, mothed April 10. Gaz. 146. 4, 5, 6. 19, 20, 21.

April 10. Gaz. 146. 4, 5, 6. 19, 20, 21.

SECT. IV. Small SILK-MOTHS, and others.

33. Narrow Tawny Silk-Moth. Tab. 16. Gaz. 142. 8, 9. Phalena minor fulva, fasciis angustis. This small tawny sty, with narrow waved girdles, webbed April 5. hatched 20. from a finall,

fwift, reddish caterpillar.

34. Long Tawny Silk-Moth. Tab. 54. Phalena minor oblonga Surinam. sulva, striis susciss. Something like the last, but narrower, and with sewer streaks: the caterpillar yellow-ringed, and streaked black, brown head; chrysalised April 2. into a long silk has mothed to Care 148.

filk-bag, mothed 14. Gaz. 148. 10, 11, 12, 13, 14, 15, 16, 17. 35. Small, Blue-freaked, Musk Silk-Moth. Tab. 42. Gaz. 146. 10, 11, 12, 13, 14, 15. Phalena minor fulva Surinam. striis corrulescentibus. From a blackish caterpillar, with a 1ed head and

bag, and mothed the 26th.

36. Small Reddish Ocra Moth. Tab. 37. Phalena minor Surinam. è flavo rubescens. The ground of the caterpillar is yellow, thick fet with warts, and black-haired stars; chrysalised into a silk-bag Jan. 17. hatched the 28th into a yellow moth, shaded with red, as the painting represents it. Gaz. 146. K. L. 7.

37. Pappaw Moth. Tab. 40. Phalena minor Surinam. sasciis notulisque flavis. The caterpillar is composed of black and white rings, with a green belly, from whence come several long hairs, which grow much thicker at the ends; chrysalised June 10. into a filk-bag, mothed July 3. into a lead-colour moth, with yellow circles, waved girdles, and part of the legs of the same colour. Gaz. 145. S. 12. T. 11. V.

38. Small Grey Moth, pounced and spotted with black. Tab. 54. Phalena minor Surinam. cinerea, nigro punctata. The caterpillar is black and white, with yellow chains, not hairy, but finely pounced; chrysalised June 4. mothed 21. Gaz. 148. 10, 11, 12, 13, 14, 15.

nnely pounced; chrylalifed June 4. mothed 21. Gaz. 148. 10, 11, 12, 13, 14, 15.

39. Small Tricolour Marbled Silk-Moth. Tab. 21. Phalena minor Surinam. pulchrè marmorata. The painting shews it marbled with black and pale green, with white veins interspersed: the caterpillar whitish, with black rings, thick set with slight long-ish bristles, reddish at the bottom; chrysalised May 28. into its silk-bag, mothed June 7. Gaz. 150. 8, 9. 143. 8, 9, 11, 12.

40. Small Bush-tailed Battata Silk-Moth. Tab. 41. Phalena minor Surinam. caudâ pilosâ. Gaz. 146. 22, 23.

41. Small Slender-tailed Battata Silk-Moth. Tab. 41. Phalena minor Surinam. caudâ tenuiore. G. 146. 22, 23, 24, 25, 26.

lena minor Surinam caudâ tenuiore. G. 146. 22, 23, 24, 25, 26. Both these produce small hairy caterpillars, at first green: their motion is very quick, backwards or forwards: they change red, and then into a silk-bag about Aug. 24.; about the 30th mothed into the two varieties, as above, (N. B.) which I suppose are male and female.

42. The Pigmy Ocra Fly. Tab. 37. Phalena fortè minima Surinamensis. The posture of this small insect is somewhat obfourely expressed: it was hatched from a small white grub with black spots, which sed on Ocra leaves. March 1. hatched the

fly above.

CAP. IV. BEES, WASPS,

And other Transparent and Membranaceous Winged Flies.

HE Black Humble-Bee with yellow Girdles. Fab. 48.

Bombylius niger Surinam, zonie lutais. The HE Black Humble-Bee with yellow Girdles. Tab. 48. Bombylius niger Surinam. zonis luteis. The legs, horns, and body black, except a yellow girdle about its waift, and three or four more near its tail: that part of its wings next the body is fomewhat clouded, the reft transparent. The caterpillar thick and short, its body yellow and black, befet with pencil-like hairy tusts of the last colour: this changed into a filk-bag August 3. and broke 15. into the bee. Gaz. 147. 7, 8, 9. 13, 14, 15.

2. The Streaked Tawny Bee. Tab. 36. Gaz. 145. 6. Apis minor Surinam. striatus sulvus. Hatched in April, about ten days after it chrysalifed.

minor Surinam. striatus fulvus. Hatched in April, about ten days after it chrysalised.

3. The Green-bodied Bee-Fly. Tab. 58. Gaz. 149. 6, 7, 8. Musca Apiformis Surinam. corpore viridi.

4. The Blue-bodied Bee-Fly. Tab. 58. Gaz. 149. 12, 13, 14. 4, 5, 9. Musca Apiformis Surinam. corpore exeruleo. This has darkish wings, clouded in the middle; the lower part of its body blueish; but the upper part of the legs are red, with spots of the same about the head and shoulders. This and the last hatched from filk-bags, whose grubs fed on the Square-Bean tree.

5. The Grass Bee-Fly. Tab. 22. Gaz. 143. 14, 15, 16. Musca Apiformis Surinam. ex atro sulphurea. This black and yellow shy hatches a smooth red caterpillar, with green and white streaks; feeds on Grass: it turned into a silk-bag Aug. 10. and hatched the 24th.

hatched the 24th.

6. The Common Surinam Wasp. Tab. 54. Gaz. 148.15, 16, 17. 10, 11, 12, 13. Vespa vulg. Surinam. niger, zonis luteis. These are very troublesome to the inhabitants, and commonly

build in their houses.

7. Surinam Wasp-Fly. Tab. 60. Gaz. Musca bipennis Vespa facie. These resemble our common English forts. N. B. The cossin, and its very hairy strange large caterpillar, which our authoress says these slies came from, I am of opinion, produces a

much larger infect.

8. Buff Wasp. Tab. 1. Vespa Surinam. sulva.

9. Brown Wasp. Tab. 60. Vespa fusca, Marybonse Surinamensibus dicta. These are very vexatious to the inhabitants, abroad and at home, as also to the cattle: they are hatched from a small white grub.

10. Flying Ant. Tab. 18. Formica Surinam. alata. Gaz.

10. Flying Ant. Tab. 18. Formica Surinam. alata. Gaz. 142. 19, 20.

11. Naked Ant. Tab. 18. Formica major vulgaris. These are so great devourers of the leaves of trees, and particularly the Guava, that in one night they will make them as naked as a broom. They have a peculiar way of quickly conveying themselves from one tree or bough to another, after this manner: The first ant sastens his teeth into the twig of a tree; the rest cling to one another's tails, after the manner of a chain, and so long as to reach the next tree by the help of a wind, which is there seldom wanting. These prey also on all insects, but have a peculiar enmity to the spiders, with whom they have often great consists: they make large cells in the ground, sometimes to the depth of eight feet, and large nests on the branches of trees, with such art

tail, and yellow girdles, which turned July 10. into a small silk-bag, and mothed the 26th.

36. Small Reddish Ocra Moth. Tab. 37. Phalena minor Suri-gentles, are much coveted and eaten by the poultry, which fattens them beyond oats or barley.

them beyond oats or barley.

12. Surinam Harp-Fly. Tab. 49. Lierman Belgis. Cicada Surinam. vulgaris facie. The Dutch call this Lierman, because the musick it makes is like that of a harp. It is a swift flyer, and difficult to be caught. It has a green body, with a long stiff probosois, or snout, which it rests under its breast. This, from a slow hexapod, or six-legged grub, with the like snout and make of body, after it had lain twenty days dormant, hatched. Gaz.

147. 10, 11.

13. Lantern-Cricket, Tab. 49. Lantern-Fly, Mus. Regalis Societat. Tab. 13. p. 158. Lanternaria major alis eleganter pictis. Gaz. 147. 12. So called from the shape of its head, and the light it carries in it; are about four inches long, of which the lantern is one and a half; the last finely marbled with slesh colour, green, and yellow; the wings also elegantly painted with much the same colours, and black nutmeg-veins. These make a noise in the night, and shine then only: they are pretty frequent in this island. in this island.

14. Sky Lantern-Cricket. Tab. 49. Lanternaria minor alis translucidis. This is less than the last, viz. three inches long; the wings transsparent, and body greenish; the lantern finely mar-

the wings transparent, and body greenish; the lantern finely marbled, as the other.

15. Broad-shouldered Green Mantis. Tab. 27. Mantis Surinam. viridis, humeris latè expansis. Gaz. 151. 4. The body of this three inches long, and the wings, stretched, above four: from its head to the body it is largely extended on each side, with a membranaceous slap, which, with its wings, &c. are mostly green. This hatches a caterpillar-like grub, which turns into a straw-like swadled tail-cossin, which produces a large tun-bodied, wingless, green insect, which perhaps is the other fex to that above.

16. Great Water-Scorpion. Tab. 56. Scorpio aquatica Surinam. maxima alata, G. 149. 10. The body three inches long, and the wings extended six; the under wings transparent; the upper, and whole body, brown. This has a large horn in his forehead, and each foot ends single-tined.

each foot ends fingle-tined.

17. Naked Water-Scorpion. Tab. 56. Scorpio aquat. Surinam. maxima impennis. This is fomewhat lefs than the last, and is confined to the water, having no wings; its body swathed: the toes differ from the other, being (as the figure expresses it) forked. Both these live on young frogs, &c. Gaz. 150. 1.

CAP. V. SHEATH-WINGED INSECTS,

As BEETLES of various Kinds.

18. Surinam Stag-Beeile. Tab. 48. Cervus volans maximus, vaginis è fusco & sulvo mixtus. Its horns much resemble our English kind; but its feelers are wholly geniculated, the angles of its shoulders sharp-pointed, and the whole body much larger: if rightly painted, the sheaths are chesnut and tawny. Gaz. 147. 13, 14, 15, 8.

19. Great Tricolor Surinam Goat-Chaffer. Tab. 28. Capricornus

maximus è nigro, rubro flavoque eleganter pictus. G. 151. 7. This very beautiful beetle is three inches long, exquifitely marbled with black, red and yellow; his fore-legs above fix inches; his horns above five, elegantly knot-jointed. N. B. This, if not the fame, is of that species, which the Mus. Reg. Soc. Angl. hath given a figure of in Tab. 13. Pag. 163. described under the American title of Nocconaca.

20. Greater Reddish Surinam Goat-Chaffer. Tab. 24. Capricornus Surinam. major rufescens. G. 143. 17, 18, 19. Three inches long, and deeper coloured than the next.

21. Lester Reddish Surinam Goat-Chaffer. Tab. 24. Capricornus Surinam minor rufescens. Ib. Shorter than the last by half an inch. Both grabs are pretty lorger and which found in an inch. Both grubs are pretty large, and whitish; found in rotten wood.

rotten wood.

22. Yellow-spotted Goat-Chaffer. Tab. 24. Capricornus niger Surinam. maculis slavis. Ib. The mite-worm of this feeds on the roots of the Prickly Yellow Poppy, and grows into an orange-coloured grub, with a black head and tail. Ib. 20.

23. Great Black Surinam Piper. Tab. 48. Curculio Surinam. maximis nigrescens. G. 147. 14, 15. Is one of the largest of its kind, being near three inches long, black and streaked. The mites of this grow into a large whitish grub or coss, which the Dutch call Palm-worm, from its feeding on that tree: these the natives broil and eat, esteeming them as a very great dainty.

24. Black Batata Comber. Tab. 50. Petinarius Surinam. medius, niger. This beetle is about an inch and a half long, with horns which end toothed like a comb, as in our English chaffers, &c. These produce grubs, as the next. Gaz. 147. 18, 19.

25. Large Golden Saw-Horn. Tab. 50. Gaz. 147. 16, 17. Serra-cornu max. Surinam. è viridi aureo refulgens. This is a very beautiful beetle, greenish, with a golden lustre: it is three inches long. The horns of this tribe are finely notched on one side only. The grub is large, and somewhat hairy, and when confined will

The grub is large, and fomewhat hairy, and when confined will gnaw their way through baskets, &c. Both these feed on the Batata root.

26. American Cock-Roach. Tab. 1. Kakkerlaca Belgis, Blatta Surinam. vulgatistima & exitialis. Gaz. 140. 1.1. 1. Are greedy devourers of all sweet things; much delighted with the fruit of the Pine-Apple: very pernicious in houses, eating clothes, in nen, &c. much resemble, in make and mischief, those on ship-board.

27. Black Lady-Cow with a red Back. Tab. 2. Scarabæolus

Surinam. niger, dorso rubro. Gaz. 140. 18. o. A very small black beetle with a red back; frequently found amongst Cochineel; faid to destroy that insect: it hatches a little red worm, which clothes itself with a very thin filk-bag.

C A P.

INSECTS, whose Wings are Part Sheathed, with Membranaceous Tips, as Bugs.

28. Reat Cannacore Bug. Tab. 41. Cimex major puniceus Surinam. ex aureo eleganter striatus. G. 146. 25, 26. 22, 23, 24. A very elegant insect: so is its caterpillar, viz. yellow and green studded with red hairy heads; the body square; the feet and belly covered with a clear thin skin, so that it slides like a smail. This turned into a yellowish silk-bag July 22. and hatched August 23.

29. Surinam Capricorn-Bug. Tab. 21. Cimex Surinam. maculis rubicundis. G. 150. 7, 8. The cadus, or worm, of this is green, with a yellowish head, and nestles in a phryganium, or straw cossin: June 10. it hatched into a brown bug, marked with red and white fpots in the midst of each upper wing; its horns knot-

and white ipots in the midit of each upper wing; its norms knotjointed, like a goat-chaffer.

30. Surinam Tine-Claw. Tab. 21. Musca Surinam. pulchrè
variegata, pedibus chelosis. G. 150. 9. A pretty odd-shaped fly;
its two hinder feet not unlike crabs claws; the upper pair very
slender and forked, by which it hangs to stalks, &c. the hornes,
long-jointed and slender. This produces a tusted, short-haired,
long-jointed and sender with red and white which changed into dark caterpillar, speckled with red and white, which changed into a filk-bag the 4th of June, and hatched the 14th.

CAP. VII. SPIDERS.

Reat Namdu, or Hairy Spider. Tab. 18. Araneus max. hirsutus Americ. G. 142. 21. The body three inches long, and very hairy, as are its legs, which are rateably thicker than long: each toe is saffron-tipt, and ends in one claw: it has eight eyes, which are plainly discernable; its filk-bag very large. These frequent the Guava trees, and prey on the Ants which come in their way, and like them change their skin: when these are scarce, they prey on small birds, as Colobritgens, or Humming. fcarce, they prey on small birds, as Colobritgens, or Humming-birds, which they kill by sucking out their blood and moisture.

32. Buff Prickle-haired Surinam Spider. Tab. 18. Araneus fulvus Surinam. pedibus aculeatis. G. 142. 22. Larger than the biggest English; buff colour, with eight eyes, and hairy prickled legs: it spins a circular web, like ours, and carries its silk egg-bag

under its belly.

33. Silver-backed Surinam Spider. Tab. 18. Araneus Surinam. pedibus pilofis, dorfo argenteo. G. 142. Painted with a filver back, and white body; hairy legs: his web like the laft.

34. Fire-Flies. I took feveral in July. I take them to be a Glow-Worm Volant; their lustre is placed as in a Glow-Worm.

Glow-Worm Volant; their luttre is placed as in a Glow-Worm. Kill the fly (as I have done) and you find the fcintilla a small jelly-like substance, which, separated into atoms, gives still, in the dark, a lustre proportionable to the magnitude of each atom. I saw Buttersties Eggs that were testaceous, and near as big as a Wren's, most sumptuously studded with gold and silver. At Rhode Island the mowers find them in the grass: they hatch in the windows, and are a sport for children.

M. Du Verney's * DISCOURSE on the GENE-RATION of SNAILS and WORMS,

In the Royal Academy of Sciences, in Nov. 1708.

From the Mercure Galant.

HE variety of this discourse could not but please, fince it throws the greatest artists into an agreeable surprise, as he explains what relates to the two ordinary kinds of Snails, and what has relation to Snails and Worms. Even those, to whom these matters are less familiar, will find their imaginations pass from matters are lets familiar, will find their imaginations pais from object to object, all very engaging, by the fingularity and novelty of the fact; for this subject, though already handled, is quite new in him, on account of the exactness of his observations, very different from those. Indeed, the structure and the use of these parts, ordained for the production of these animals, including something very surprising in Physicks and Mechanicks, he begins with shewing that these reptiles are hermaphrodites, and

have each the parts of both fexes.

Befides these parts, they have each a fort of shaft, which incloses a sting shaped like the end of a lance, with four wings: this they dart mutually one against another: its use cannot certainly determined; but one may suppose, that pricking thing is to give notice, that that which approaches them is in the necessary disposition of the species. We shall only say, that by the observation he has made, he has come to a nice determination of those parts that are proper to the male, and to the semale: from which he draws several consequences savourable to the opinion of

* Messers. Homberg and Ponport assert, that Ground-Worms are hermaphrodites, or of both sexes, capable of being father and mother, viz. to perform the operation of both sexes at once, in pairs or units; and that all Snails, Land and Water, are hermaphrodites.

Petiver's Menod sere the Curious, July and Dec. 1708.

pag. 197. and 372.

the moderns; as, for instance, that the eggs of the female are not immediately fecundated at the ovarium and the tube, because in Snails of both kinds the fecundation is not made by means of blood and spirits. He talks also, on this occasion, of Earthworms, which are not only hermaphrodites, but are doubly so, insomuch that each of these infects is twice male and twice semale.

He observes also, that the Grey Garden-Snail, those of the Vine, the Dew-Snail, and Earth-Worm, join differently for the production of their species; that they almost always chase the night for their junction, which differs as to its duration: that of the Grey Garden-Snail lasts at least ten hours; whereas Vine Snails and Dew-Snails are joined but a very little while, in com-

parison of the others.

The spawn of the Snail is animated before it enters into the uterus; and the animalcula shut themselves up in an egg, which grows in proportion as they advance in the channel which composes that part. These animals lay their eggs by the place where they were secundated, which is at the right side of the neck; they generally lay threefcore, and threefcore and ten eggs, by an

amazing artifice.

When the Snail is ready to lay, it withdraws into fome fresh and moist place, and there opens the earth with its snout, in the same manner as hogs; so that the hole is no larger than is necessfary for it to put in its head and neck: and when this hole is a little deep, it makes use of its slimy substance to throw out the earth. This hole resembles an oven; the sides of which are hard, either through the animal's pressing the earth with its head, or its scattering a slime which binds the parts of it together.

It is in this hole that it disposes of its eggs, by stretching out

its head and neck: they are often found placed one upon another in the form of a loaf, and fluck together with a fort of glue! then it closes up the mouth of the hole with earth, which is dislutes with the slimy froth that comes from it; and this it does to artfully, that it is very hard to find them.

Ray's Method of English Plants Illustrated,

In a Letter to Mr. S. D.

Our command is a fufficient apology for any thing in my power to attempt. I am convinced the task will be acceptable to all who have the least inclination to know English Plants; a science absolutely necessary towards the accomplishing Physicians, Apothecaries, Surgeons, Chemists, &c.;

SECT. I. BLINK FLOWERS.

Mr. Ray names this tribe, Herbæ flore imperfecto, seu stamineo, (i. e.) such herbs as have imperfect or stamineous, husky, thready, or blinking flowers. Hist. Plantar. 154. Synops. 28. edit. 21. p. 52. Method. 65. auct. 17. Dale 130. Supplement. 59. Elemens de Botanique 40z. Institut. Rei Herbariæ 501.

As the green leaf of any plant in Latin is called Folium, and in

Greek Phyllon; fo the coloured leaf of the flower is by the last named Petalon; therefore Mr. Ray, and our modern botanists; have for the generality distinguished most plants by the number of their petals, or flower-leaves, viz. Planta, flore monopetalo, dipetalo, tripetalo, tetrapetalo, pentapetalo, hexapetalo, polypetalove, (i. e.) Plants having one, two, three, four, five, fix, or more leaves in each flower.

But this tribe for the generality has none, and may therefore not improperly be termed *Herbæ flore apetalo*, having, inflead of flower-leaves, only a foliaceous calya filled with flamina, or rather (which are more obvious) apices, whose prolifick farina, falling into the matrix of the style, or pistillum, makes it fertile. This often happens here in different plants; and then they are distinguished as Male and Female, viz. in Hops, Hemp, and Mercuries. Antient writers called the feed-bearing the Male plant, between the state of the sta cause they generally grew testiculated; and the barren, the Female; which Gerrard justly consures in his chapter of Hemps, p. 572. where he says the Female Hemp being barren, and without feed, was contrary to the nature of that sex.

Others there are, Androgenous or Hermaphroditical, viz. in

different parts of the fame plant; as in Nettles, Spurges, Docks, Sorrel, &c. This I have often observed in Juliferous trees, whose catkins and flowers are very distinct and separate.

Buck-Wheat, Arsmart, Bistort, Burnet, Plantane, Knawell, and

Knot-Grafs, feem to have coloured calyees, if not flowers.

The following fcarce obvious, viz. Pond-Weed, Orrach, Blites, Beats, Pellitory, Ladies-Mantle, Golden Saxifrage, Glass-Wort, Rupture-Wort, &c.

SECT. II. LACTU-KINS, from Lactucæ, Lettices. Ray H. Pl. 217. Method. 70. auct. 29. Synopf. 41. ed. 2. p. 69. Dale 151. Suppl. 50. El. Bot. 372. Inft. R. H. 467. Hift. Oxon. sect. 7. p. 56.

These plants are for the most part like Lettices, viz, milky, with a double slat yellow flower, and downy seed. Ray stiles this tribe; Herbæ flore composito, Natura plan lastescentes, see Planipetalæ lastescentes; and Tournesort, Herbæ flore semislosculoso, pappis instructor. Of this class we find not many different samilies, though some of them pretty numerous, particularly the Hawk-Weeds: the rest are Hares-Lettices or Sow-Thisses, Golden Lung-Wort, Danderson, Mouse-Ear, and Goats-Beard: to these are added Succording Nipple-Wort, which two last have solid seed; the rest downy, as is frequently to be seen in the heads of Danderson, by many called Pissabeds. Pissabeds,

SECT. III. Discoid Flowers. Ray H. Pl. 259. Method. 74. auct. 32. Synopf. 47. ed. 2. p. 78. Dale 158. Suppl. 65. El. Bot. 383. Int. R. H. 481. H. Ox. f. 7. p. 85.

These Mr. Ray calls Herbæ flore discoide, seu papposo, and divides them into,

1. Flore radiato, Radiated Discoids, viz. Colts-Foot, Golden

Rod, and Rag-Wort.

2. Flore nudo, Naked Discoids, as Butterbur, Groundsell, Plowman's Spikenard, Eupatorium or Dutch Agrimony, Cats-Foot, and Cud-Weed.

The naked discoids are rimmed with small pentapetalous flowers (as are the radiated) in the middle; and it is these only that produce the downy feed.

SECT. IV. CORYMBIFEROUS and KNOB FLOWERS. Ray H. Pl. 333. Method. 77. auct. 35. Synopf. 56. ed. z. p. 90. Dale 172. Suppl. 78. El. Bot. 392. I. R. H. 490. H. Ox. 14.

These tribes differ little from the last, but in having solid seed. These Ray also, in his Correct Method, divides into Radiated and

These Ray also, in his Correct Method, divides into Radiated and otherwise. Amongst the first are Carline, Corn Marygold, Ox-Eye, Sneeze-Wort, Yarrow, Fethersew, Great and Small Daify, Chamomile, May-Weed.

2. Naked Corymbis are Tansey, Sea Cud-Weed, Wormwood, Southernwood, Mug-Wort, and Cannabina, or Hemp Agrimony.

3. Knob Flowers. These he calls Herbæ Corymbiseris affines, being such plants as come next of kin to the last. Here are ranked Scabious; Dipsacus, Fullers Thistle, or Teasel; and Eryngo, or Sea-Holly: to these I think Bardana, or Burdock, may not im-Sea-Holly: to these I think Bardana, or Burdock, may not improperly be added.

SECT. V. CAPITATED PLANTS. Ray H. Pl. 298. Method. 80. auct. 40. Synopf. 52. ed. 2. p. 85. Dale 166. Suppl. 71. El. Bot. 349. I. R. H. 440. H. Ox. f. 7. p. 130.

These, out of a scaly head, bear a double flower, composed of jagged pipy petala, yielding a downy feed like the fecond and third tribes. Ray terms these Herbæ store ex stosculis sistulosis in longas plerumque lacinias divisis, sive Capitatæ; and Mr. Tournefort, Herbæ store stosculoso.

Under this head come the numerous and various forts of Thistles, and Jaceæ, or Knap-Weed, Blue-Bottles, Bastard Saffron, or Carthamus, and Saw-Wort.

The milky quality, and flat yellow flowers of the Lactu-Kins, chiefly diftinguish them from this tribe, which are for the most part purple, and always pipy.

SECT. VI. UMBELS. Ray H. Pl. 406. Method. 86. auct. 47. Synopf. 101. ed. 2. p. 63. Dale 192. Suppl. 93. El. Bot. 253. I. R. H. 304. H. Ox. f. 9. p. 266.

Mr. Ray calls these Planta Umbellifera; and Mr. Tournefort,

Herbæ flore polypetalo, rofaceo umbelluto.

The character of an Umbelliferous Plant, is to bear its flowers and feeds in form of an inverted umbrella, being fomewhat hol-low. The flowers are generally composed of five petals, suc-ceeded by a double feed, commonly surrowed, which easily splits in two when ripe.

This being a numerous family, we will thus tribe them.

1. Such as have flat, round-winged feed, are the Garden, Wild, and Cow Parsnep; Prucedanum, or Hogs-Fennel; and Tordylium. 2. Long-feeded, viz. Peten Veneris, or Shepherds-Needle, Cow-Weed, Wild Chervil, and Meum, or Spignel.
3. Short feeds are Water Angelica and Gout-Weed; Hippofe-linum, or Alexanders.

4. Bulb Umbels. Bulbocastanum, or Pig-Nuts; Water Drop-Worts.

Worts.
5. Small-furrowed feed. Amonum; Selinum, or Hone-Wort; Sium, or Water-Parfneps; Burnet and Meadow Saxifrage; Caraways; Scotch and Rock Parfley; Smallage; Water and Common Hemlocks; Crithmum, or Sampire, and Fennel.
6. Hoary feeds. Garden and Wild Carrots; Mountain and Bur Parfley, or Caucalis; Crithmum Spinofum, or Prickly Sampire.
7. Mifcellany or Tag-Umbels are Coriander, Perfoliata or Thorough-Wax, Hares-Ear and Sanicle.

SECT. VII. STARFOILS. Herbæ Stellatæ Ray H. Pl. 477. Method. 92. auct. 54. Synopf. 73. ed. 2. p. 116. Dale 216. Suppl. 105. El. Bot. 92. Inft. R. H. 113. H. Ox. f. 9. p. 326.

The leaves of this tribe are disposed star-wise, at certain distances round the flalk: their flowers are divided into four leaves, each generally producing two feed testiculated, or joined together. There are not many of this elegant family: the chief are Clivers, Madder, Cross-Wort, Woodroof, Ladies Bedstraw, and Squinancy-

We have as yet observed but fifteen of this class in England.

SECT. VIII. CLYPEANS. Herbæ Asperisoliæ Ray H. Pl. 487. Meth. 94. auct. 56. Syn. 72. ed. 2. p. 118. Dale 220. Suppl. 108. El. Bot. 109. I. R. H. 133. H. Ox. s. 11. p. 436.

Named Clypeans from the disposition of their feed, four standing together, with a pointel in the middle, refembling a (clypeum)

Piffabeds, and some Go to bed at Noon, because it then shuts up its flower, and turns to a downy head of slufy feed, which are carried about with the wind.

SECT. III. Discoid Flowers. Ray H. Pl. 259. Method. 74. and 122. Synops. 47. ed. 2, p. 78. Dale 158. Suppl. 65. El. House Transparent Wild and Vinera Bracks. Grammel Counter. Hounds-Tongue, Wild and Vipers Bugloss, Grommel, Cumfry, and Myosotis, or Scorpion-Grass: the more rare are the Wall, the Sea, and small Wild Bugloss, or German Mad-Wort, with the Pulmonaria maculosa, or Bugloss Cowslip.

> SECT. IX. WHIRL-PLANTS. Herbæ Verticillatæ Ray H. Pl. 508. Meth. 96. auct. 58. Syn. 122. ed. 2. p. 77. Dale 226. Suppl. 112. El. Bot. 146. I. R. H. 177. H. Ox. f. 11. 352.

> These are termed Verticillated Plants, because their slowers are fet in Whirls, either in a spike, or at certain joints or distances round the stalk.

> The flowers of this tribe are monopetalous, but divided into five unequal fections, which for the most part are either labiated, (i. e. full or blubber lipped) or galeated (hooded). The perianthium, calyx, or husk, of each flower, is regularly quinquesid (or with five equal fections) which ferves for its feed-veffel, yet always keeps open: in the bottom of each are contained four feeds, which, in all I have yet observed, lie level (flat) one with the other.

> This is a very numerous tribe; and most of them are plants endued with volatile and fulphureous particles, and confequently of very powerful force and virtue: their smell generally between carminative and aromatick, and commonly perceived only in the leaves, flowers and husks, but most particularly in the last, as I have very often nicely observed, and believe this hitherto-neglected have very often interly observed, and believe this hitherto-neglected part to be most prevalent, because I generally find it to be somewhat, more or less, unctuous and clammy, and therefore more capable of yielding a rich sulphureous oil than the other parts, even the slower, which, though it has got hitherto the greater esteem amongst the inconsiderate, yet only deduces its faint smell from the more powerful one of the calyx, or husk.

> For example, if you nicely examine the calyces, husks, or flower-cups, of the Horminum or Clary, you will find them strongly endowed with a fort of clamminess, which is no less than its rich fulphur or essential oil, and no where esse to be found so strongly impregnated as in this part; the truth of which you may also very apparently find, if you please to make a distillation of the slowers

and husks apart.

The most noted of this celebrated family, that grow wild with us, are the feveral forts of Mint and Thyme, Penny-Royal; Black, White, and Water Horehound; Origanum, Wild Clary, Nepp, Betony, Self-heal, Basil, Archangel or Dead Nettle, Ground Ivy, Calamint, Ground Pine, Bugle, Woodfage, Scor-

dium or Water-Germander, and Cardiaca or Mother-Wort.

N. B. The roots of none of this genus have any fame in physick, or are endowed with that forcible imell which is to be found in the

parts above ground.

SECT. X. HERB-BERRIES. Herbæ Bacciferæ Ray H. Pl. 652. Synopf. 94. ed. 2. p. 145. Meth. 106. auct. 73. Dale 262. Suppl. 137. El. Bot. 67. I. R. H. 76. H. Ox. f. 13. p. 519.

By these our author means such herbs, whose fruit when ripe

have a moift pulp, covered with a thin fkin.

Such are the White and Black Bryony, Herb Christopher, Butchers-Broom, Solomon's Seal, Lilly of the Valley, Herb Paris, Bitter-Sweet, Common and Deadly Nightshade, Asparagus, Moss-Berries, and Moscatel: to these may be added the Rasberry, Brambles, Cloud-Berries, and Dwarf Honey-Suckle, or rather Suckle-Berry.

SECT. XI. Bur-Heads. Herbæ sem. nudo-polyspermæ Ray H. Pl. 578. Syn. 85. ed. 2. p. 134. Meth. 85. auct. 67. Dale 247. Syn. 129. El. Bot. 238. I. R. H. 275. H. Ox. s. 4. p. 433.

This fection is part of Tournefort's Herbæ flore Rosacco. Ray, in his Improved Method of Plants, divides this tribe under

the following heads, viz.

1. Burheads with Tripetalous or Three-leaved Flowers, viz.
Water-Plantane and Arrow-Head.

Tetrapetalous Burhead, or Tormentil, which differs from

the Cinquefoils only in having one petal less.
3. Cinquepetals, as Crow-Feet fifteen forts, fix Avens, three Strawberries, nine Cinquefoils, and Meadow-Sweet.
4. Polypetals, or Many-leaved, as Pile-Wort, Flos Adonis or Pheasants Eye, and Filipendula or Drop-Wort.
5. Naked-flowered Burheads, according to Mr. Ray, are the

Wood Anemone, Pasque Flower, and Travellers Joy.

SECT. XII. STAR-HEADS. Herbæ Multifiliquæ, seu Corniculatæ, Ray H. Pl. 686. Syn. 98. ed. 2. p. 151. Meth. 92. aust 76. Dale 273. Suppl. 144. H. Ox. s. 12. p. 453. El. Bot. 229. I. R. H. 262.

This class has fo great an affinity with the last, that indeed they ought scarce to be parted. The heads of these are not so clustered, but approaching more pod-like, and generally stellated.

Of this family are the Common and feveral other Houseleeks, Orpine, Rose-Wort, Navel-Wort, Black Hellebore or Bears-Foot, Marsh Marygold, Ranunculus Globosus or Globe Flower, Star-Plantane, and Juneus Floridus or Water Gladiole.

SECT. XIII. QUATER-PETALS. Herbæ Tetrapetalæ Ray Hist. 848. Syn. 119. ed. z. p. 177. Meth. 119. auct. 94. Dale 305. Suppl. 160. Herbæ store Cruciformi El. Bot. 178. H. Ox. s. 3. p. 295. I. R. H. 210.

Base Rocket; Luteola, Wild Woad; Sesamoides, or Spanishi Catching Fly; Fumitory and Columbines.

SECT. XVIII. PEA-BLOOMS. Pisstoræ. Herbæ store Papilionaceo, seu Leguminola. Ray H. Pl. 882. Syn. 167. 2d. a. 200.

These are easily distinguished from others, in having only four

leaves in each flower.

Of this tribe are the Wall and Sea Stock-Gillyflower; Whitlow Grafs; Alliaria, Jack by the Hedge, or Sauce alone; Sea Cole-Worts; Penny, Rock, Swine, and Wild Cresses; divers Cuckow Flowers, or Lady-Smocks; Lepidium, Dittander, or Pepper-Wort; Common, Tower, Mithridate, Treacle, White and Wild Mustards; Myagrum, or Gold of Pleasure; Garden, Horse; and Water Radish; Base, Cress, Scrambling, Sea, Water, and Wild Rockets; Scurvy-Grass; Shepherds-Purse; Sophia Chyrurgorum, or Flix-Weed, and Woad.

N. B. There are of these about fixty English forts, and near

fifty of them have a biting mustard-like taste.

To these Mr. Ray subjoins the several forts of Veronica, or Speedwell, as Paul's Betony, Hen-Bit, and other False Chick-Weeds, with three forts of Brook-Lime; also the Bastard, Corn, Sea-horned, and Wild Poppy; Celandine, and divers kinds of Lysimachia, as the Rosebay and Codded Willow-Herb, or Loose-

Of these last, or Anomala, are near thirty forts found wild in England.

SECT. XIV. CINQUE-PETALS. Herbæ Pentapetalæ vafculiferæ Ray Hist. Syn. 138. ed. 2. p. 198. Meth. 139. auct. 109. Dale 329. Sup. 200. El. Bot. 200. I. R. H. 234. H. Ox. s. 5. p. 45.

This genus treats of fuch plants whose flowers are divided into Five Leaves, and are succeeded by a husk, capsule, or dry feed-vessel, like the Dragon-Snouts; but differ from them in the shape of the flower, these being more or less divided into five equal angles or fections.

The angular, or less-divided, are the Convolvuli, or Bind-Weeds; Gentian, or Fel-Wort; Campanula, or Bell-Flowers, and

Hen-Bane.

The others are very numerous, and may be divided between fuch whose leaves grow opposite, (as Pinks; Lychnis, or Campions; Dwarf Cistus, St. John's Wort, St. Peter's Wort, and Tutsan; Pimpernel, Centaury, Yellow Loose-Strife, various forts of Stich-Wort and Chick-Weed) and

Such whose leaves grow alternately, or in no set order; as several bicapsular Sedums, Sengreens, and Pride-Flowers; also Buck-Beans, Cowslips, Flax, Money-Wort, Mullein, Sun-Dew, Wood-Sorrel, &c. To these may be added the Cranes-Bills; Common, Marsh, and Vervain Mallow; Rampions and Throat-

SECT. XV. SIX-PETALS. Plantæ Hexapetalæ.

Dr. Morison, in his Hist. Plantar. Oxoniensis, sect. 4. p. 229. calls these Hexapetalæ tricapsulares; Mr. Ray, Herbæ radice Bulbosa, Hist. Pl. p. 1104. Method. 151. auct. 114. Synops. 163. ed. 2. p. 228. Dale 352. Suppl. 220.; and Dr. Tournesort, Herbæ slove Liliaceo, Institut. Rei Herbariæ, clas. 9. p. 343. El. Bot. 285. The roots of these are generally coated like Onions, or scaly as Lillies: and for the most part have grass.

Lillies; and for the most part have grass, flag, or rush-like leaves, with fix regular petals in a triangular husk or feed-vessel, as Onions, Garlick, Ramsons, Dassodils, Ornithogali or Bethlem Stars, Hyacinthi or Hare-Bells, True and Meadow Saffron, &c. Of these in England we have not as yet found a fcore.

SECT. XVI. BULB-KINS. Herbæ Bulbosis affines Ray H. Pl. 1179. Meth. 156. auct. 121. Syn. 168. ed. 2. p. 233. Dale 358. Sup. 230. Plantæ multicapfulares polyfpermæ H. Ox. f. 12. p. 486. Herbæ flore polypetalo anomalo Init. R. Herb. claf. 11. p. 419. El. Bot. 332.

Mr. Ray having placed these next to the last, from some affinity they have to them, we have therefore given them the name of Bulb-Kins; and, though some of them have stringy roots, yet many others have them knobbed, large, and sleshy. What chiefly distinguishes them above ground is their difform flowers, in opposition to the last: amongst these are a great variety of Iris or Flower-de-Luces, Orchifes, and others a-kin to them, amounting to fomewhat more than forty English species.

SECT. XVII. DRAGON-SNOUTS. Nafifloræ Ray Hist. Pl. 752. Meth. 117. auct. 89. Syn. 104. ed. 2. p. 159. Dale 287. Sup. 156. I. R. H. cl. 3. p. 158. and cl. 11. 418. El. Bot. 130, 332.

These having, like the last, an irregular or difform slower, and many of them either snouted, hooded or heeled, with undeterminate feed, inclosed in one or more receptacles, contrary in both nate feed, inclosed in one or more receptacles, contrary in both respects to the Whirl-Plants, Sect. IX. for these reasons, and from the generality of the shape of their flowers, I have denominated them as above, and disjoined them from Mr. Ray's Herbæ frustu sieco singulari, flore monopetalo uniformi, Hist. Plant. 710. Meth. 114. auct. 84. Synops. 101. ed. 2. p. 155. because these flowers are disform; and from the Bulb-Kins, they having a different face.

Amongst our English Dragon-Spouts, we recken the Toad Flax.

Amongst our English Dragon-Snouts, we reckon the Toad-Flax, Fluellin, and Snap-Dragons; Fig-Wort, Fox-Glove, Butter-Wort; Pedicularis, Rattle, Cockscomb, or Louse-Wort; Eye-Bright and Cow-Wheat; Balfamina Lutea, Quick-in-Hand; Hooded Milfoil, and Violets. To these some add Arum, or Wake-Robin; Reseat,

SECT. XVIII. PEA-BLOOMS. Pissiforæ. Herbæ slore Papilionaceo, seu Leguminosæ, Ray H. Pl. 883. Syn. 127. ed. 2. p. 186. Meth. 129. auct. 101. Dale 315. Tourn. El. Bot. 307. Inst. R. Herb. cl. 4. 388. Hist. Ox. sect. 2. p. 45.

Valerius Cordus, that early and accurate botanist, who died 1544. was the first I have hitherto read of, that called these slowers Papilionacei forma, because they resemble some Butterslies when they fit with their wings expanded; which Mr. Ray and others have fince followed.

This tribe confifts of fuch herbs as are Scandent, or otherwise. The Scandent, or Tendril-twining, are Common and Everlafting Peafe; Chichlings; Aphaca, or Yellow Vetchling; Tares,

Vetches, and Lentils.

Those that climb not, are the Garden and Horse Beans; Common and Wild Liquorice; English Orob; Wild Pease; Crimson Grass-Vetch; Kidney, Horse-Shoe, and Medick Vetch, or Saint-Foin, and Birds-Foot.

The Trifoliate are near twenty forts of Clover-Grass, besides Anonis, Rest-Harrow, or Cammoch; Medicks and Codded Trefoils. Of these Pea-Blooms we have in England about fixty kinds.

SECT. XIX. CORN and GRASS. Cerealia. Herbæ Graminifoliæ flore apetalo, quæ Gereales appellantur, earumque affinibus, Inst. R. H. 512. cl. 15. El. Bot. 413. Plantæ Culmiferæ, Ray H. Pl. 1235. Syn. 177. ed. 2. p. 244. Meth. 147. auct. 167. Dale 376. Suppl. 247. Herbæ flore apetalo, quæ Gereales appellantur, earumque affinibus, Inst. R. H. 512. cl. 15. El. Bot. 413. Plantæ Culmiferæ, seu Calamiferæ, H. Ox. sect. 8. p. 172.

Mr. Ray, in his Improved Method of Plants, has added a particular one of Grasses, Rushes, and Cyperoids, which, being one of the best extant, we shall chiefly follow.

Corns and Graffes he divides under two general heads, viz.

either Spiked or Paniculated.

The First are Wheat, Barley, Rye, and their Grasses; Darnel, Pannick, Fox and Cats-Tail, with others near of kind. To these are added the Ramose-spiked, as Cocks-Feet, &c.

The Paniculated are Oats and their Grasses, Reeds, Millets, Cow-Quakes, and several Meadow-Grasses, that are best distinctions and several Meadow-Grasses, the company of the several several forms and forms and several forms and several sever guished by their particular descriptions and figures; of which, if a certain reverend and learned person, very nice and curious in the knowledge and critical distinction of our own native plants, especially in these and others of the less-known tribes, would be pleased to publish the observations he has made, he would highly oblige all lovers of plants, and particularly our English botanists.

This Section consists of above an hundred several Corns and

Graffes already discovered within this island of Great-Britain; and

doubtless several still lie hid.

SECT. XX. RUSHY PLANTS. Junceæ Plantæ. Herbæ Graminifoliæ, non Culmiferæ, flore imperfecto, Ray H. Pl. 1291. Syn. 194.
ed. 2. p. 263. Meth. 150. auct. 183. Dale 371. Suppl. 243.
I. R. H. 527. cl. 15. El. Bot. 419. H. Ox. f. 8. cl. 20. p. 223.

Under this Section are not only ranked the Round-stalked Rushes and their Grasses, which bear seed in small three-cornered or round capsules; but also the Cyperus's and Cyperoids, which generally bring forth their seed in scaly or cone-like heads and panicles. Both these have three-square stalks: the Cyperoids have

generally a catkin, or farinaceous juli, at the top of each plant.

Of these two plants and the rushes there are near an hundred feveral varieties in England, excluding the Bur-Reed, Cats-Tail, and Calamus, or Sweet-Flag, which by most botanists are here

placed.

SECT. XXI. MISCELLANY PLANTS. Herbæ Anomalæ & incertæ fedis Ray H. Pl. 1319. Syn. 207. ed. 2. p. 278. Meth. 159. auct. 128. Dale 385. Suppl. 256.

This Section we throw in as a class of irregular or out-of-course plants, not easily reducible to the foregoing tribes: those Mr. Ray takes notice of are the Water Lilly, White Rot, Water Aloes, Water Star-Wort, Water Gladiole, and Codded Water-Grafs, Pepper-Grafs, Mouse-Tail, Milk-Wort, Dodder, &c. and, though fome of these, with others not mentioned, might perhaps find places above, nevertheless such as you cannot readily reduce, we think, may not amiss be placed here, until a more sit class be found for them.

What remains, Sir, of herbs, are the Submarines, Mushrooms, Mosses, &c. They being very nice tribes, and daily improveable, I shall not here trouble you with them, in hopes they may see the light from an abler hand.

Mr. Ray's Method of Trees and Shrubs.

HE first class this learned author stiles Arbores Flore à Fructu sejuncto, (i. e.) Trees whose Flowers and Fruit are separate; which I believe, upon strict examination, may require another epithet, especially many of them; as, for example, the Filbert and Hazle-Nut, the first of which, as I have often observed, come from a small stamineous scarlet flower, as you may perceive in the spring before the leaves shoot out: these have not been taken notice of till of late years; for which reason they then presumed the juli, or catkins, which appear long before them, were the slowers: flowers;

I take these Juliferous trees to be for the most part hermaphroditical, (as some of the Herbs in Sect. I. pag. 160.) i. e. male and female within themselves; and that these catkins contain the secundating substance in a very fine powder, which, when full ripe, you may observe by shaking to let fall, in a great quantity, a very fine dust or powder: these innumerable atoms, the all-wise Creator and Disposer of Nature, (who made nothing in vain) hath stupendously contrived in so great a quantity, that some of them might fall into these stamineous flowers, their proper matrix, the wind fruitlessly dispersing the rest, so that perhaps not above one in ten thousand may chance to fall in its proper place.

His second class of this kind are the Consterous, as the Fir, Pine,

Alder, and Birch.

The third are Bacciferous, as Juniper and Yew.
The fourth Laniferous, or Downy, as Poplars and Willows.
The fifth are Foliaceous, or Leafy Seed-Veffels, as the Horn-Beam; to which may be added the Ash, Elms, and Maple or

His next general division of trees are such whose Fruit come in the fame place with the Flower: these are subdivided into Coronated and Umbilicated, (i. e.) such, the remains of whose slower is seen either at the crown or stalk of the fruit.

The first, viz. the Coronated, he begins with the larger fruit, and descends to the lesser; as from the Crab, Wild Pears, Servise or Medlars, Rose, &c. to the Currants, Whortles or Bill-Berries,

Wood-Bind, and Ivy

The fame method he takes with the Umbilicated Fruit, amongst which he ranks the Sloes, Bullies, Cherries, Barberries, or Pepperidges, Alder, Holly, &c. To these are added such as have a dry fruit, as the Bladder-Nut, Box, Lime-Tree, Gale; and to these Mr. Ray subjoins the Heaths.

He concludes with the Papilionaceous, or Pea-Bloom Shrubs, which with us are only the different forts of Genista, as the Broom,

Dyers-Weed, Furze or Goss, and Petty-Whin.

Thus, Sir, have I briefly run through the several tribes of Herbs and Trees; which perhaps in time may be brought into a better method. In the interim, I hope you will accept of this, and believe me to be, on all occasions, SIR,

Your (much obliged, and) ready Friend to ferve you,

Some Attempts to prove, That HERBS of the same Class, or Make, generally have the like Virtue, and Tendency to work the fame Effects. In a Discourse made to the Royal Society, by Mr. Petiver, F. R. S. No. 255. May 10, 1699.

Aving been asked what was the best method to discover the Virtues of Plants, I have found that plants of the same sigure or likeness have generally much the same virtues and use; especially if we consider, that the organs or structure of all plants of the same family or class must have much the same vessels and ductus's to confummate that regular formation, and confequently the juices circulated and strained through them cannot be very heterogeneous; and that commonly, the scent and taste having great affinity, so of course their virtue cannot be very dissonant.

1. For instance, the Herbæ Umbelliferæ, or tribe of Umbelliserous Herbs. These Mr. Ray hath accurately treated of in the 9th book of his Hist. of Plants, pag. 406. and his Synopsis, p. 63. and in his 2d edition, pag. 101. and Dale in his Pharmacologia,

pag. 202.

It is the property of these herbs to have the position of their flower-branches proceed from one basis or centre, which expand into an umbel, whose flowers consist of five irregular pentapetalous leaves, from whence their feed are produced, which are naked

or double, or by their splitting seem so.

This genus I observe to be generally endowed with a carminative taste and smell, are powerful expellers of wind, and therefore good in all statuent diseases, and of great use in the colick, &c.

To instance a few for example, as Anise, Caraway, Cummin, Angelica, Smellers, Parsley, Laurence for

gelica, Smallage, Parsley, Lovage, &c.

Observe, that the feed of Umbels are most used, as in all those just mentioned; and the roots also of some are no less prevalent, viz. the Angelica, Fennel, Parsley and Smallage, and the leaves

of the last.

2. Let us now look into another class, viz. the Plantæ Galeatæ and Verticillatæ, Raii Hist. Plant. lib. 11. pag. 508. Synops. 77. and Ed. 2. 122. The medicinal ones of this tribe are also treated of in Mr. Dale's Manuductio ad Materiam Medicam, pag. 230. These are a family of plants which bear their flowers in rundels, or whirls, at more or less distances round the stalk, whose monopetalous flowers (if we may so call them, being such at the bottom) are tubulous, contrary to the last, and are generally divided into five unequal segments, as the Umbels, but with this distinction, that the two greater petala, or slower-leaves, in this tribe are somethat the two greater petala, or flower-leaves, in this tribe are sometimes above, and other times below; whereas the others are conflantly the same, that is, always lie in the same place, being expanded on a flat or plain surface: the flowers of our Verticillated plants, from the different position of their petala, are therefore distinguished under the Flore Galeate seu Labiate. The calyx, or case, to the lower or tubulous part of each flower, serves also for its seed-vessel, in the bottom of which are contained, in all I have yet observed, four seeds set close together upon a plain, which Nature lets sall out when ripe, the husk being always open, and commonly divided into sive points, adequate to the segments of each flower. each flower.

Now, as the greatest virtue of the Umbelliferous tribe was spe-

flowers; and the fruit not coming in their places, might give the cified to lie in the feed, and next to them the roots; there are few occasion of filling this tribe as above. or none, as I have yet observed, in this genus, famous for any extraordinary virtues or effects in those parts; but the sovereign balm of these chiefly consists in their leaves and husks, rather than the flowers; which last, especially, all authors have hitherto given the preference to; as for example, in the flowers of Rosemary, Lavender, and Sage, particularly the first, as the only part from which our best Queen of Hungary's water is extracted. I will therefore take this occasion to give my reasons for preferring that part which by all others has been neglected.

I would not be thought to propose this hypothesis for cheapness; for, if my affertion holds good, as I doubt not to prove it, I fear they will quickly sell the husks as dear as the slowers, if they find a great vend for them.

My reasons for giving the preference to the husks of this triba-

My reasons for giving the preference to the husks of this tribe, before the slowers, are, Because I observe the calyces are the chief, if not the only part on which I find its viscous or sulphureous particles to adhere. This you may very easily perceive, not only by its much stronger and penetrating smell, but by the clamminess of this, far beyond the other parts; as is very apparent in the Husks of Sage and Clary; and, if with spirit of wine you make a distillation of these alone was will be a them work. of Sage and Clary; and, if with fpirit of wine you make a distillation of these alone, you will find them much stronger than from a greater quantity of slowers only, which, being of siner and more volatile parts, are only capable of retaining what the vicinity of the stronger and thicker texture, which the calyces are composed of, can without prejudice easily communicate to them.

I look upon the generality of this tribe to be a degree warmer than the last, and their heat consequently to approach nearer to the aromatæ, or spices, than the carminatives, and the effects therefore to be more peculiarly appropriated to such nervous diseases as are more intense, and the Umbelliseræ cannot so quickly reach, viz. apoplexies, epilepsies, palsies, &c. in which cases our Laven-

viz. apoplexies, epilepfies, palfies, &c. in which cases our Lavender, Rosemary, Sage, Stachas, and some others, are simples which all our antient physicians (in these stubborn diseases) have very much applauded. Yet at the same time we must not forget the many celebrated effects that are owing to some others of this family, as Mint, Bawm, Penny-Royal, Savory, Thyme, Hystop, Marjoram, Basil, Origanum, Dittany of Crete, Marum or common Mastick-Thyme, with Marum Syriacum, and other, no less noble herbs of this family, that I have lately received from both the Indies; which I have also experienced in some cases with very good fuccess.

3. We proceed next to those herbs which have a tetrapetalous regular flower, (by Regular I mean such as have four equal petala in each flower). These Mr. Ray treats of in his sixteenth Book of his History of Plants, and in his Synopsis Stirpium Britannicarum, pag. 108. and in his 2d edition, p. 164. under the title of Herbæ Flore tetrapetalo uniformi; and by Mr. Dale in his Pharmacologia, under the same character, pag. 292. These, in relation to their seed-vessels, are sub-divided under two heads, viz. Siliquosæ, vel Capsulatæ, being such as have their seeds contained in long or short receptacles, as pods or capsules.

The known herbs of this genus, that are most commonly used in physick, are; the Sinapi, Raphanus, Eruca, Alliaria, Paronychia or Whitlow-Grass, Sophia Chyrurgorum, Erysmum, Nasturtium, Cochleariæ utriusque, with some others.

The most essential virtue and use of the herbs of this class, I observe, are more particularly in the leaves and seed, and next them the roots; and, if any parts are slighted, it is the slowers 3. We proceed next to those herbs which have a tetrapetalous

them the roots; and, if any parts are flighted, it is the flowers

and pods.

The leaves are more particularly used in the Water and Garden Cresses, Sea and Garden Scurvy-Grass, Hedge-Mustard, Iberis, or Sciatica Cresses, Lepidium, seu Piperitis Officinarum, Cardamine, Bursa Pastoris, &c. to which may be added our Cabbage, Coleworts, Savoys, Sprouts, &c. which are of this tribe also; and, though they are of no great reputation in physick, yet for some ages past they have got no small esteem in the kitchen.

Others of this family, that are more peculiarly eminent for the virtue contained in their feed, are the Common Mustard and Rape, the Thlaspi Dioscoridis or Treacle-Mustard, the Eruca or Rocket, and Sophia Chyrurgorum or Flix-Weed. The feed of the last, I am informed by a worthy member of this society, hath for some years been used, by many in the North of England, for the Stone and Gravel, with success. The like hint, if I mistake not, Sig. Paul Boccone gives us in his late Italian book, entitled Museo di

We come now to the Roots; two or three of which have gained no small repute, as well in diet as physick, viz. the Radishes, both Garden and Spanish, (which is the large Black-rooted;) as also the Wild or Horse Radish; and to these the Round and

Long-rooted Turnep must be added.

Most of this tribe, I find, though hot like the Umbelliferæ and Verticillatæ, yet exert their power in a much different manner, to wit, by a diuretick volatile falt, and are found most prevalent and effectual in chronick diseases, as the scurvy, dropsy, gout, jaundice, and other ill habits of the body, where the blood is vitiated rather in its particles than irregular motion, carrying off its impurity by a diuretick discrass, or discharge of the offending heterogeneous falts therein contained; and consequently by purification, disposing of it to a better or more sane disposition.

Whether these conjectures agree with the opinion of some practitioners of physick, I know not; but I am certain the effects of many of these herbs, as Water-Cresses, Garden and Sea Scurvy Grafs, with Mustard-seed, and Garden and Horse-Radish, which are all of this family, are by most, if not all physicians, as well antient as modern, allowed to be extraordinary diurcticks and anti-scorbuticks.

Some Observations on WASPS, BEES, &c. by Mr. JOHN BANISTER, in Virginia, 1680. with Remarks by Mr. PETIVER.

V Espæ Ichneumones. Here are divers kinds of Wasps, long and slender waisted. All these make their nests of dirt, and are called Dirt-Wasps: some make their nests contiguous, each adjoining cavity having two or more partitions: others build in clamps, one upon another: they fix them against the wall or cieling of a house, or any where dry. There are not above two belonging to one of these vesparies; for when they have made one cell, and put into it fix or eight live spiders, they close it up, to work upon another, leaving them to brood upon their young, fomething like that of Aristotle in his Hist. Animal. lib. 1. c. 20.

The young are cased with a thin transparent horny skin of an amber colour: others are in a brown case, with a certain number of regular protuberances at one end; some again lie in brown, that are smooth; and some, if I mistake not, naked.

2. We have feveral other coloured Wasps. Two black and white, that build their nests on the small branches of trees. Of the small nest there is a very good figure and description in Piso's Hist. of Brasil, lib. 5. p. 287. only as it seems to stand erect, it should be pendulous: of an oval form, and the size of a goose-The other is much larger, and more round: the wasps also are fomewhat larger. One I found, in fhape and colour like our common English Wasp, whose little nest was half round (like the bell of a clock) fixed under the covert of a rotten log: these nests in colour resemble brown paper; only the last tends to a brimftone colour. Here are others brown with purple wings, and some with streaks of yellow under their bellies: these make their combs of the fame matter, but naked without any cover: they choose of the lame matter, but naked without any cover; they choose the shelter of a house, &c. though I have seen them sticking in a bush. Here are also some philamot, with purple wings; and others large, black and yellow, with a mouth like a brieze or shout; and one red and black, without wings, whose shing is very long. This last is a very singular wasp, and the only one I have yet seen without wings; from Virginia, Carolina, and Maryland. I think it may not improperly be called Vespa Virginiana impennis,

ex nigro rubroque mixta.
3. Bombylius Teredo. These Bees eat into timber, and there make their nests. This was in the joist of a house, so sirm and found, that it was very hard entering with a piercer: the hole was just large enough for the bee to creep in at, and went right

up about two inches in the wood, and then in a transverse line at least half a foot on each side, which seemed to me (as I probed it with a knitting-needle) to be twice as wide as the entrance. How many bees belonged to it I cannot tell: three there were in, and I heard one or two about the door.

Mouffet, in his 6th Chap. de Propoli, p. 36. says there are four

forts of Hive-dross.

4. Musca carnivora Vivipara. A small brown Fly, that extrudes live maggots. 5. * Cicadæ & earum exuviæ, Mouf. 130. Those insects that

poisoned the trees in New-England were Cicada, Phil. Trans.

No. 8. p. 137. 1665. 6. Cimices. Wall-Lice. Another of our plagues: where there is not great care taken to destroy them, they are as numerous in our beds, as Cock-Roaches in our kitchens.

7. Cicindela Mas. The Fire-Fly. Cicindela Mariana, vaginis teneris fuscis marginibus fulvis, Act. Phil. 246. p. 397. 16. This is not that great Virginian kind, whose head shines; nor is it that fmall one, which Pifo fays the Brasilians call Memoa; or the common kind, though much of that shape and size. This emits its light at two crescents; but the whole tail of ours shines, which it contracts and dilates at its pleasure. Its sheath-wings are of a dark purple edged with yellow; and so is its head or helmet.

8. Cicindela Fæmina. The Glow-Worm. Is armed, back and

head, in joint armour, of a deep murray colour, fastened to the

head, in joint armour, of a deep murray colour, fastened to the thorax: the tail made of nine shelly rings, in the last of which are visible the two shining points. Its head is black, so small, one cannot, without the help of a glass, perfectly discern the contexture of it. Its eyes (if it have any) like those of a Snail, stand on the tops of two horns. It has fix legs.

9. The Holy Beetle, in the Tab. Hieroglyphica, mentioned by Mr. Gregory in his preface. Here are multitudes of them in summer. I have often inspected their rolling pellets, yet could not find any alteration in the mass of matter through their motion, till I met with one of these deserted balls v in the centre lay a similar white grab. I since sound, in one of these balls, two yers fmall white grub. I fince found, in one of these balls, two very

little young beetles, differing from the old only in fize.

10. Scarabæus colore griseo, scapulis binis quasi oculis nigris mollitie pubescentibus notatus. A small Beetle, all black. Found among rotten wood; called a Snapper, from the noise it makes by thrusting part of its neck into its breast, and springing it back again.

back again.

* The Cicada, or American Locust, which appears periodically in sixteen or seventeen Years, by Moses Bartram, 1766. to Peter Collinson, Esq; F. R. S. &c.

June 8. 1766. I took several twigs of different trees, on which I saw Cicada's darting (as it is called) to lay their eggs in them: I put some in empty phials; in phials with a little water; and some I stuck in a pot of earth, which I moistened to keep the twigs fresh.—July 21. the eggs in the twigs in the phial with water hatched, as did those in the twigs in the pot soon after; but the twigs in the empty phial being withered, the eggs perished; yet I have observed, that one twig accidentally broke off in the woods, if they lie near the ground in the shade, so as to continue moist, they hatch; but in those exposed to the sun, die.—Those hatched they hatch; but in those exposed to the sun, die.--Those hatched in the phial, ran down the twigs to the water, on which they floated four and twenty hours, and then died. Those that hatched in the twigs in the pot, ran down immediately to the earth, and entered at the first opening they could find, which they searched eagerly for, as if already sensible of danger by being exposed to the sun.——I observed, that in the natural way the eggs are usually hatched in fix weeks; but if, by the luxuriance of the growth of the shoots into which the eggs are darted, the rind of the tree closes and confines them, they will in that situation remain several months, till by fome lucky accident they are difengaged; and then they will hatch in a few minutes after, and feek their retreat in the earth, in the fame manner as those hatched in the usual time, but may perish by being so imprisoned.

Viewed through a microscope, the moment they are hatched they appear as perfect as at their last transformation, when they rise out of the earth, put off their scaly covering, expand their wings, display their gaudy colours, dart forth their eggs, and after a few days existence close the period of their lives by an easy

The means by which they are enabled to continue their species. The females are furnished with a bearded dart, with which they pierce the tender branches of any tree they light on, without regard to situation or species: many therefore perish by the quick growth of the trees in which the eggs are darted; more perhaps by being laid in twigs that hang over waters. The dart by which the operation is performed confifts of three parts; a middle, and two fides: the middle is hollow, through which the eggs are dart-ed; and the two fides ferve for a covering to defend it: those may eafily be taken apart by the middle through the grooves of the two fides; and it is by flipping the two fide parts by each other rapidly, that they work a kind of a flant hole in the foft twig, till they reach the pith, and then inject twelve eggs into it: then they begin another hole close by the former, and work till they have finished two rows each, of twelve or more holes: they remove from twig to twig, till they have exhausted their store, after which they foon expire.

I have not yet discovered the full depth to which they descend:

fome, I have heard, have been found thirty feet deep; I have feen them ten.

They do not go a great distance horizontally; for they are seldom found far from the woods, unless the ground has been lately cleared. It often happens, that in the long period of their topical state great tracts of land are cleared from trees, and converted into arable passure: hence it is no unusual thing to see them quit their cells in those plain grounds, and hasten to some adjacent fence, to put off their incumbrance and prepare for flight.

This they do in the night, by crawling to some tree, fence,

bush, or strong grass.

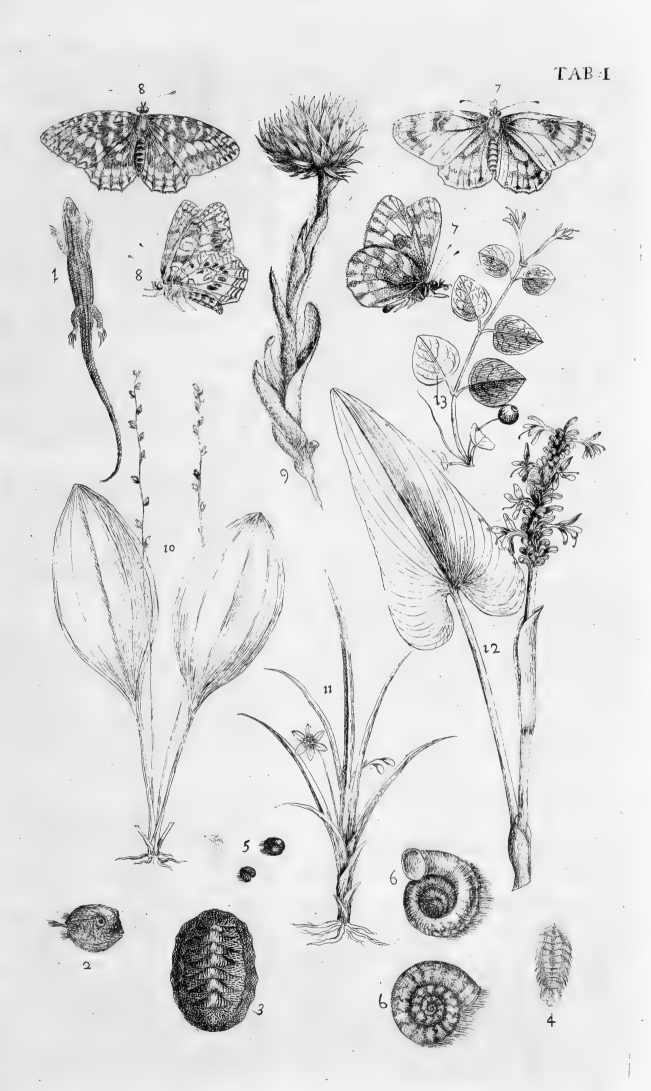
It is remarkable, that they differ from every other insect in its chryfalis state: instead of being confined in a close cover to a certain spot till it bursts, they have a cover sitted to their form, in which they can travel, and which they cannot quit till they find fome folid fubstance to fix their claws in; and then, with an effort which requires their utmost exertion, they burst their case, which always opens from the shoulders to the fore part of the head, out of which they crawl, leaving it sticking fast behind. Thoufands of these cases may be seen in a morning, adhering to all parts of trees; which, being hardened in the fun, have a scaly-like sub-ftance, which, being inflexible after it is dry, often so incumbers them before they can quit it, that many perish in the attempt. For this reason they chuse the night for the operation, and wait the fun's enlivening influence to strengthen their wings, which at first are white, foft, and moist, but soon assume a dark-brown colour, with a firmness that enables them to fly, and a transparency that

adds infinite beauty to their appearances.

It is remarkable, that in every flate it is eagerly purfued for food: in the egg, it is the prey of ants and birds; in the grub, by hogs, dogs, and all carnivorous animals that can unearth it; and in its most perfect state, not only by many beasts and birds, but by men; many of the Indians feed sumptuously upon them. Soon after they arrive at their last state of transformation, they

feek mates to enable them to continue their species; and in this they are very fingular: the female is furnished with a dart, the shaft of which takes its rise below the middle: on the contrary, the male projects his dart from behind, and fixes it near the shaft of the female, where it remains for many hours, during which time they are not to be separated without laceration.

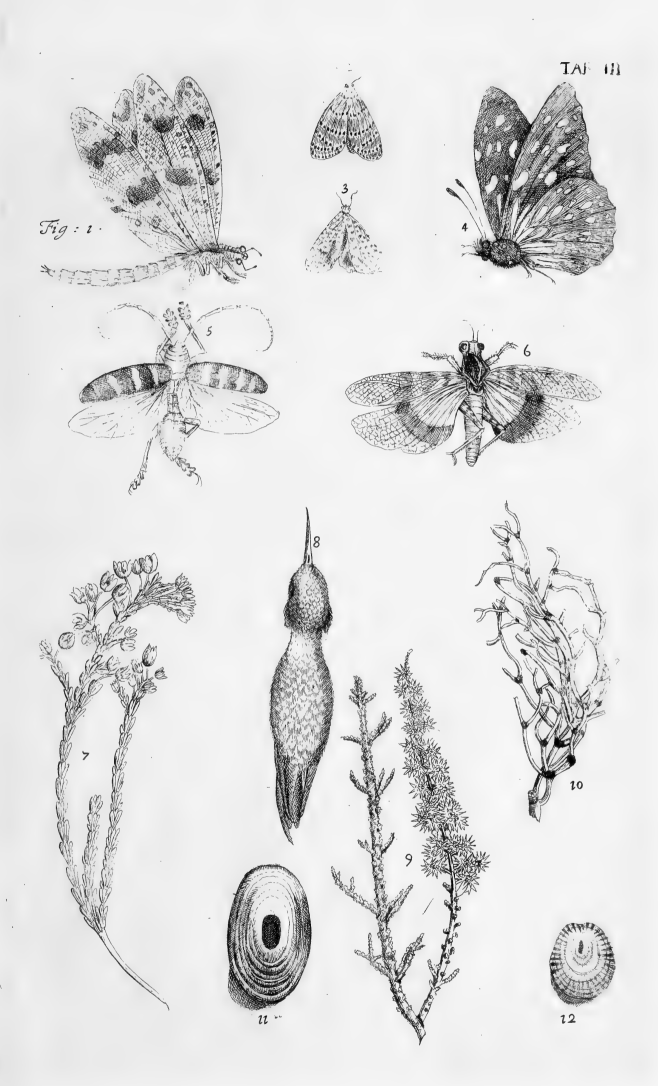
During the feafon of copulation, from fun-rife to fun-fet, the noise they make is so loud and perpetual, that little else can be heard in the wood where they abound: and it is doubtful, whether during the season, or during the whole time of existence in this state, they eat any thing, only by sucking the dew; for which purpose they seem to be furnished with a long tube, extending from their heads flat to their breafts, and terminating between their legs, without the power of altering its position: other than the tube, they feem to have none for the purpose of subsistence.

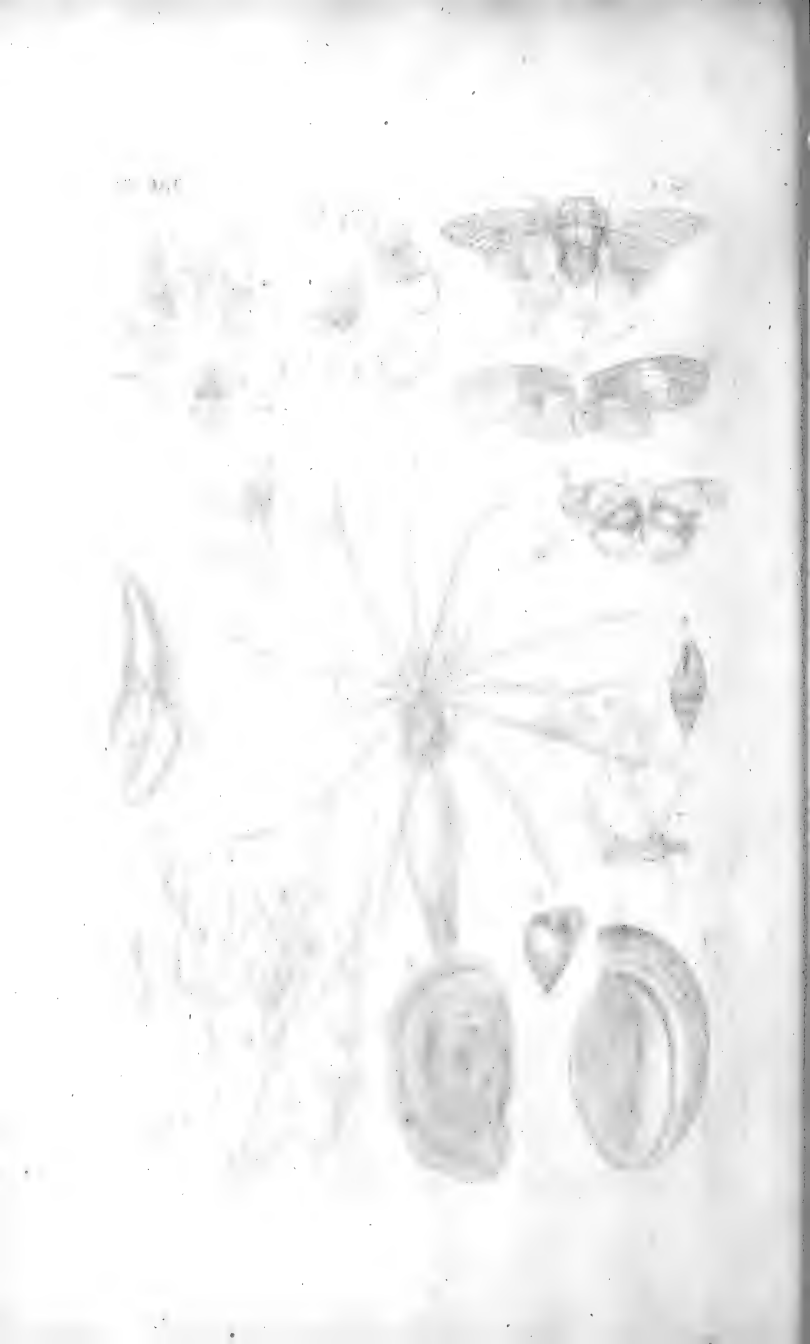


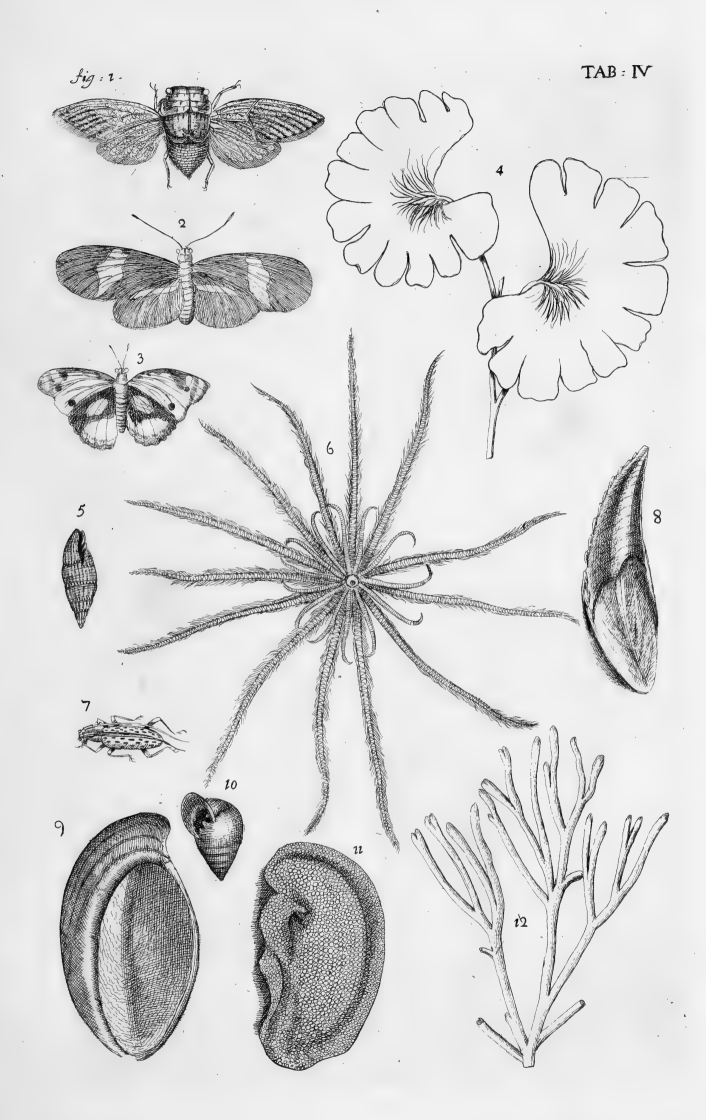




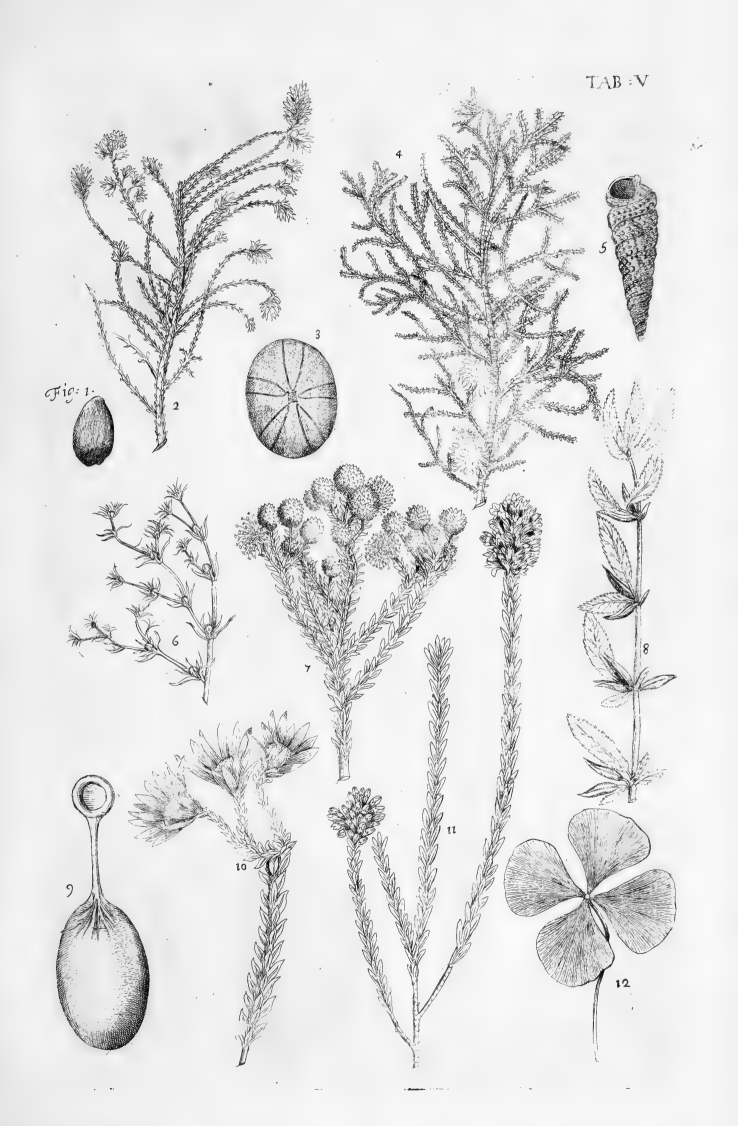




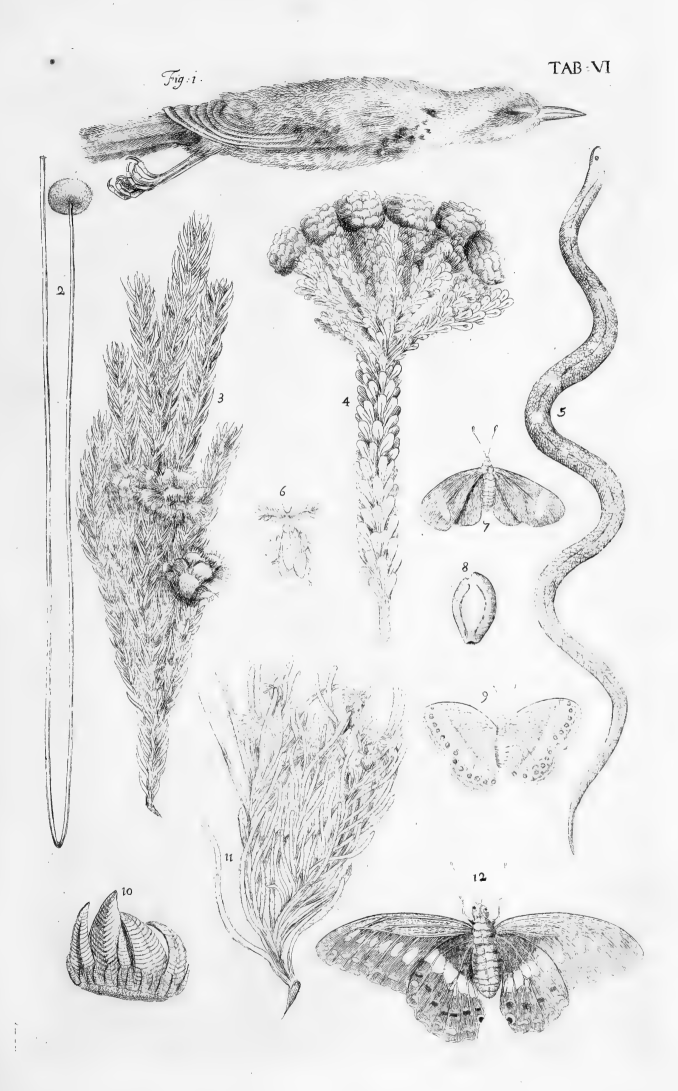








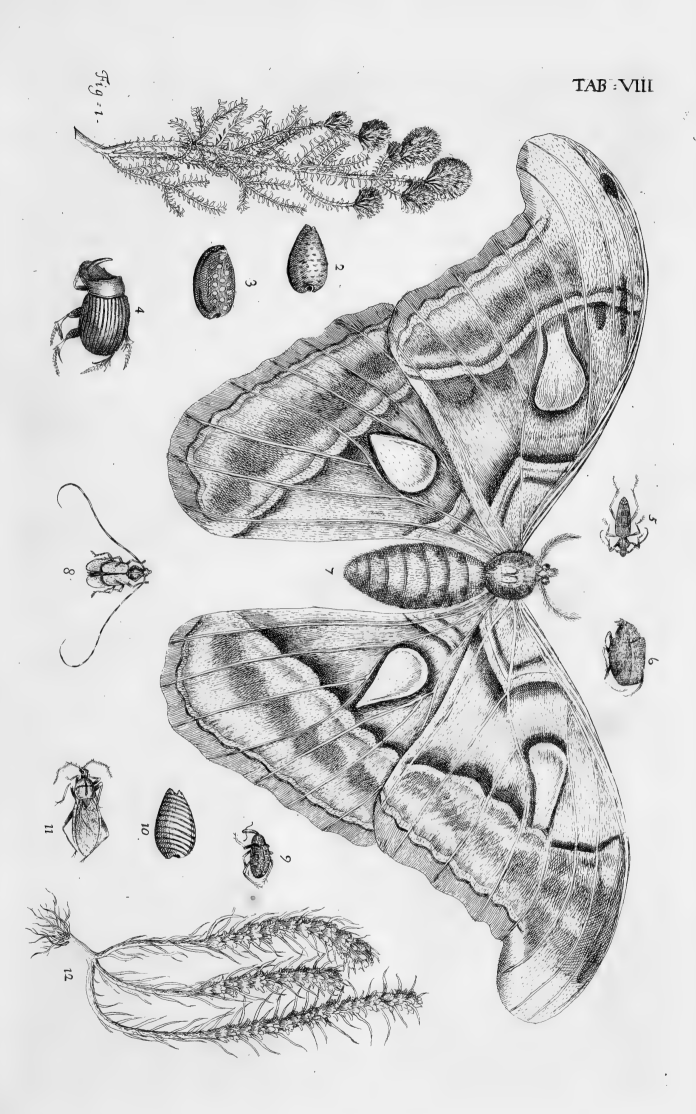




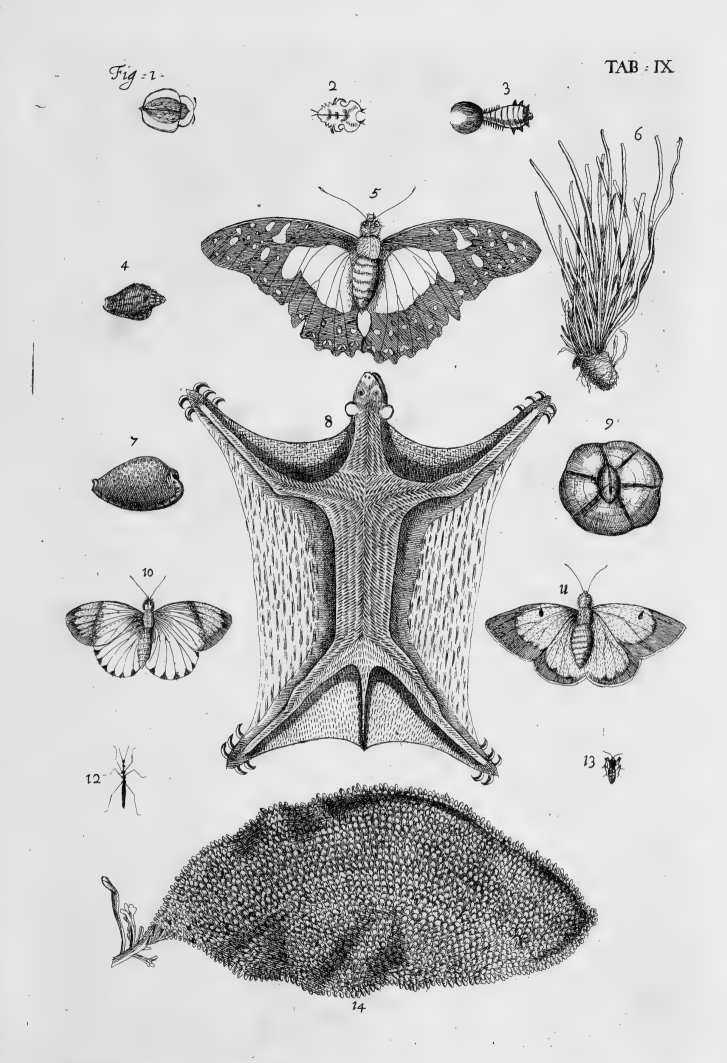






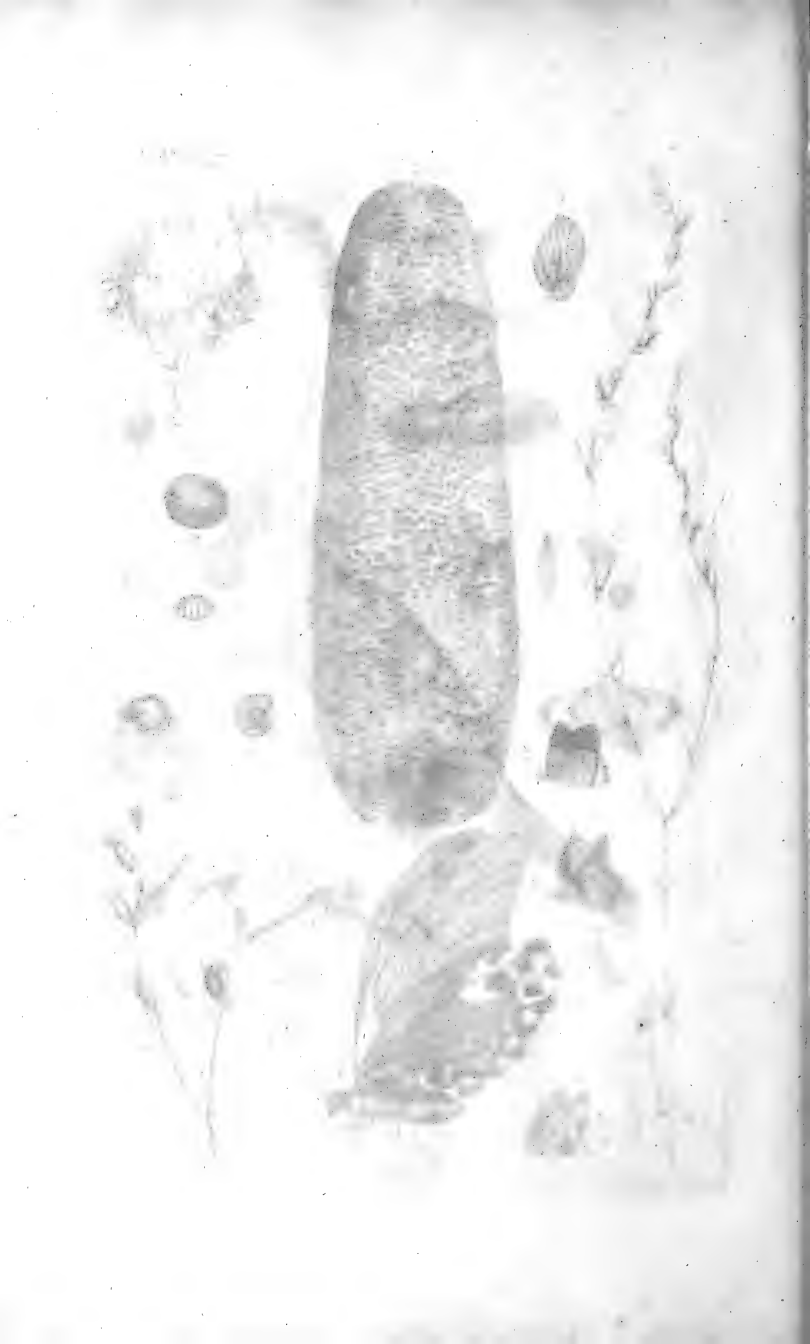


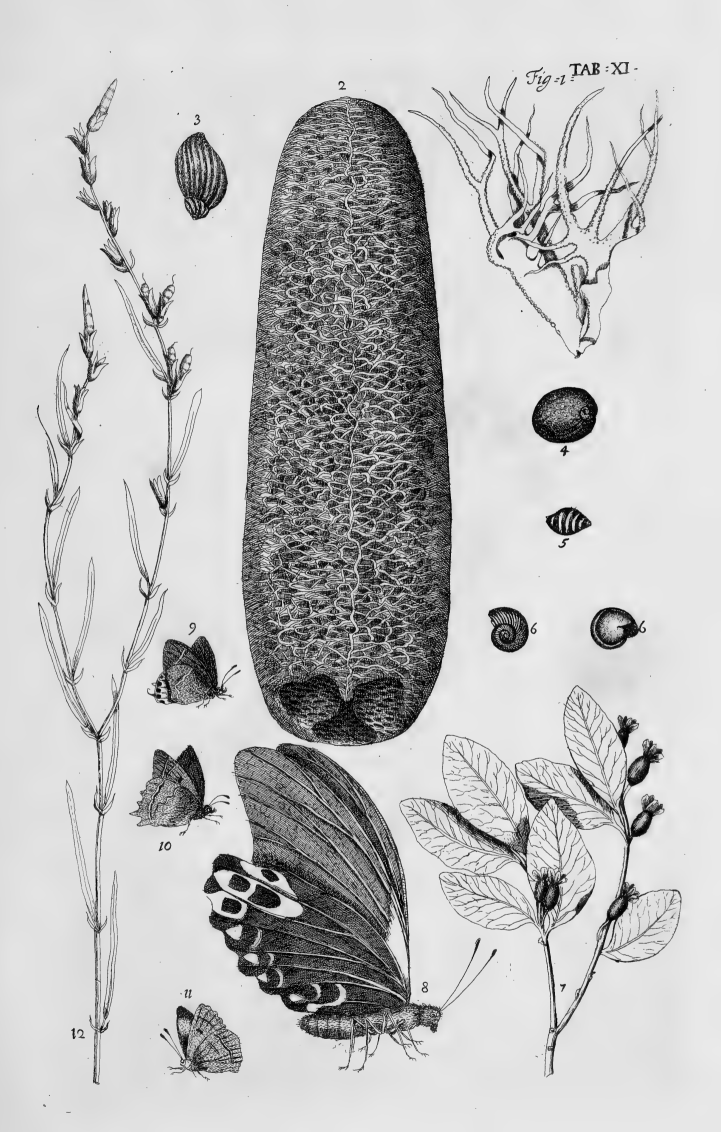




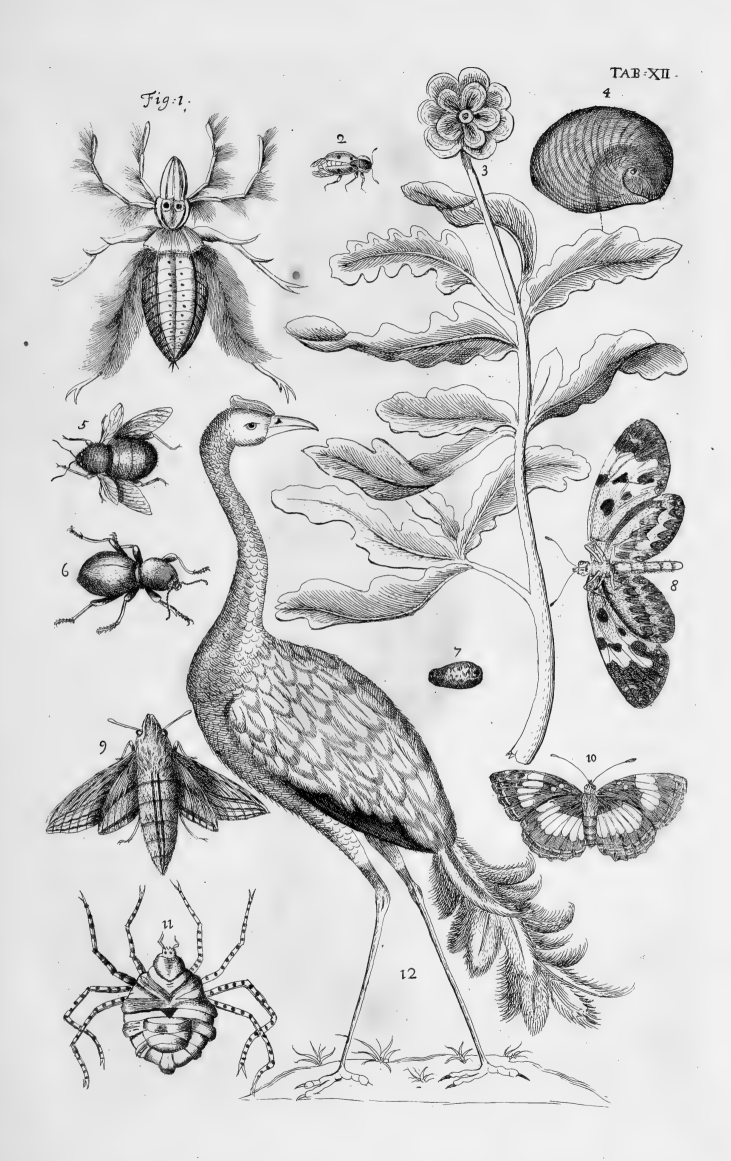




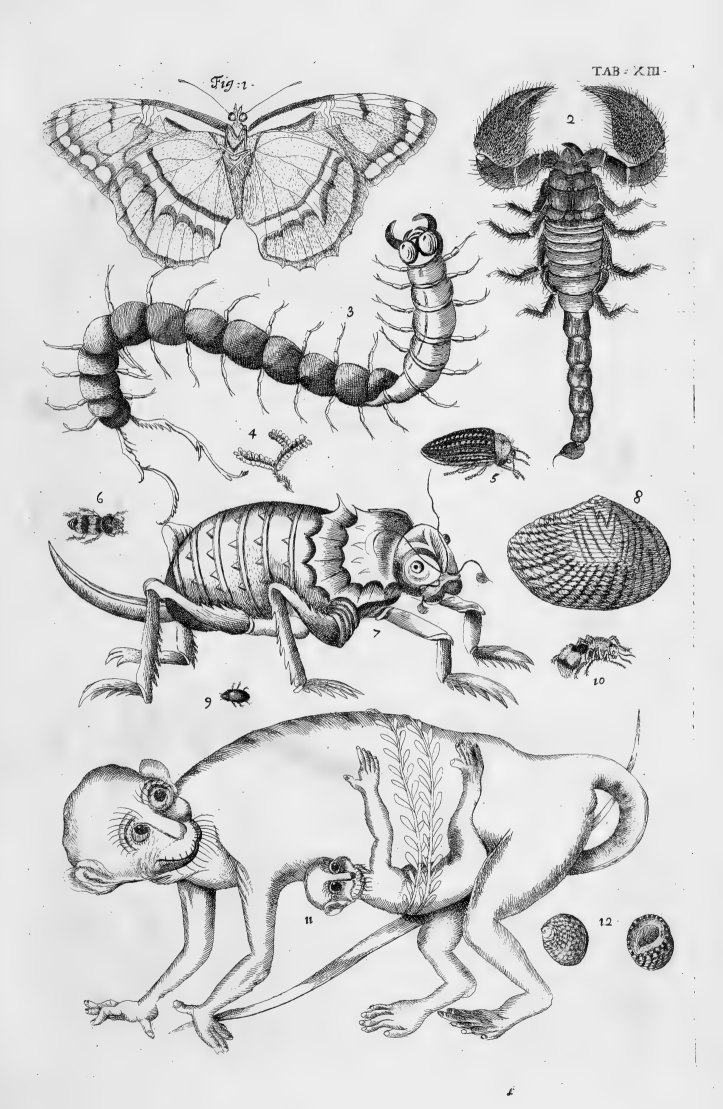




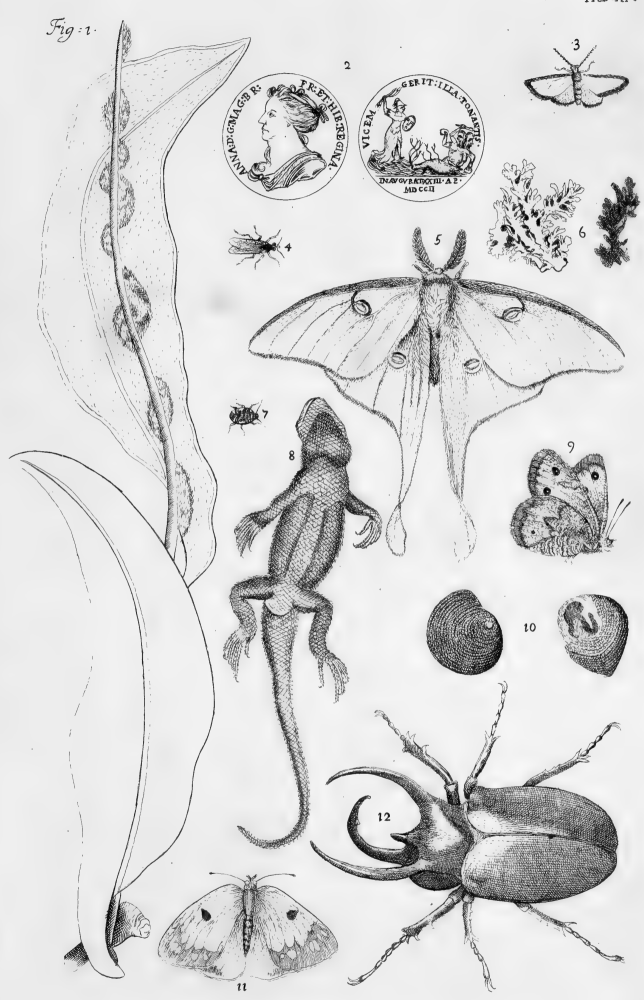
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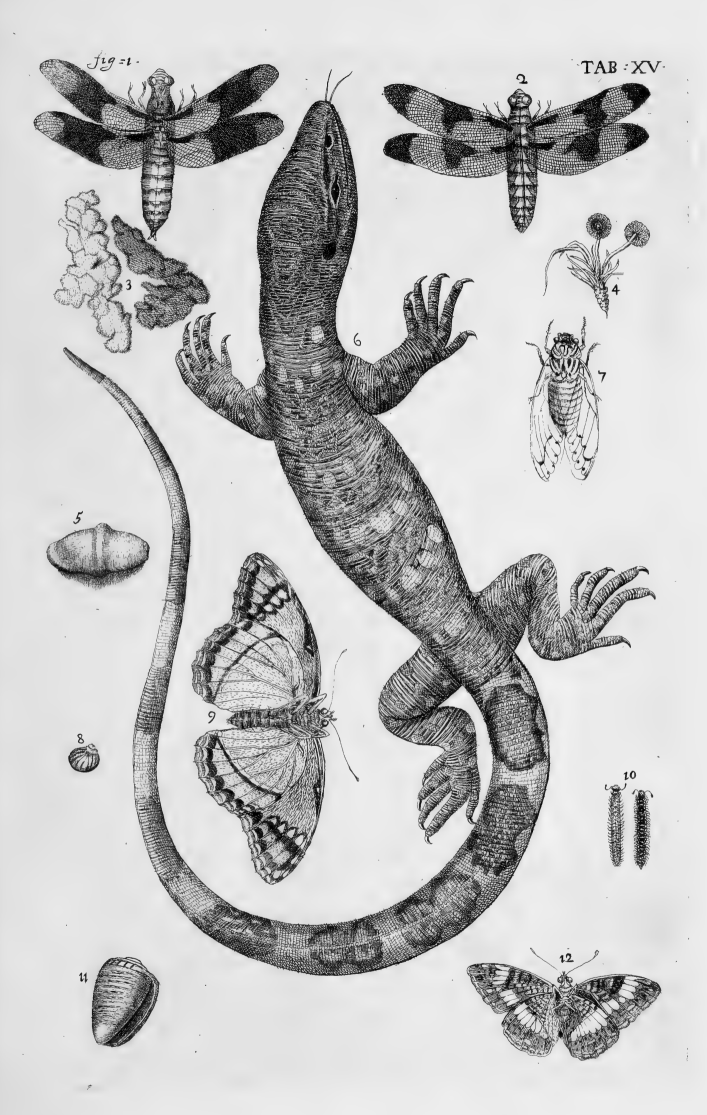




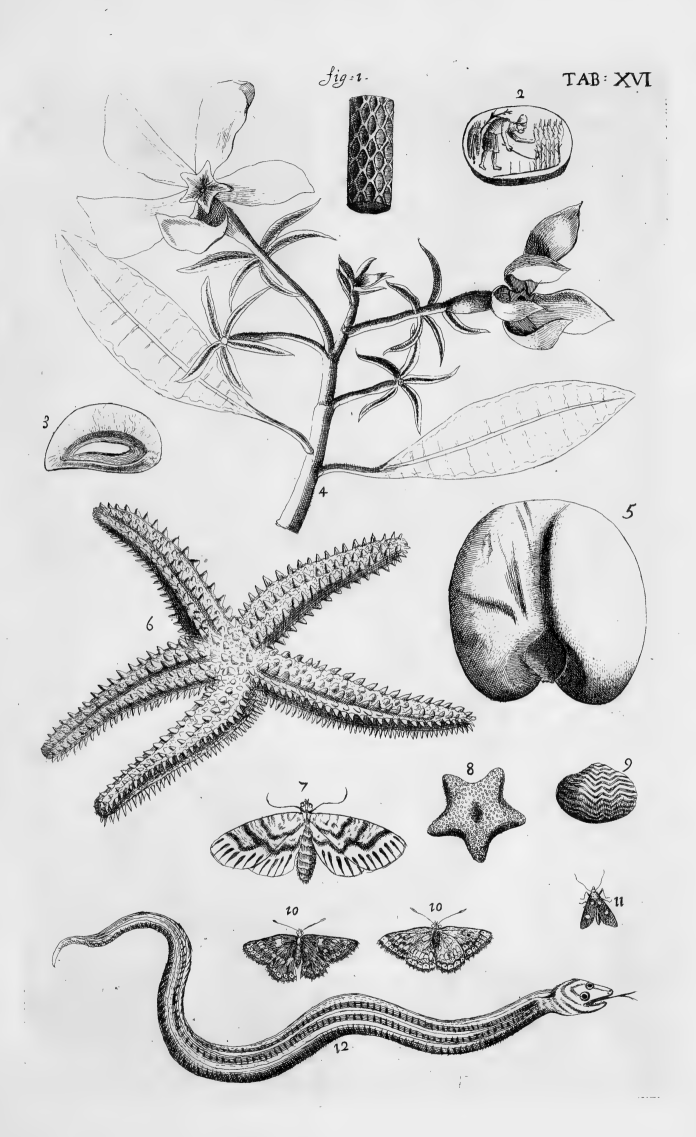










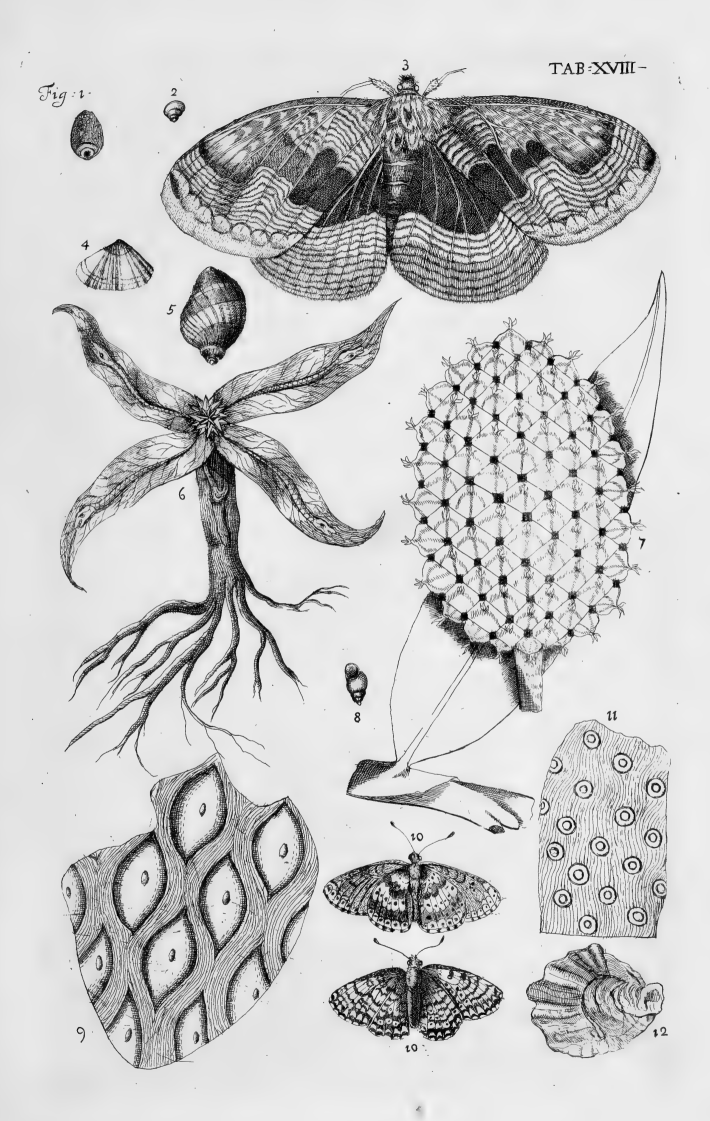




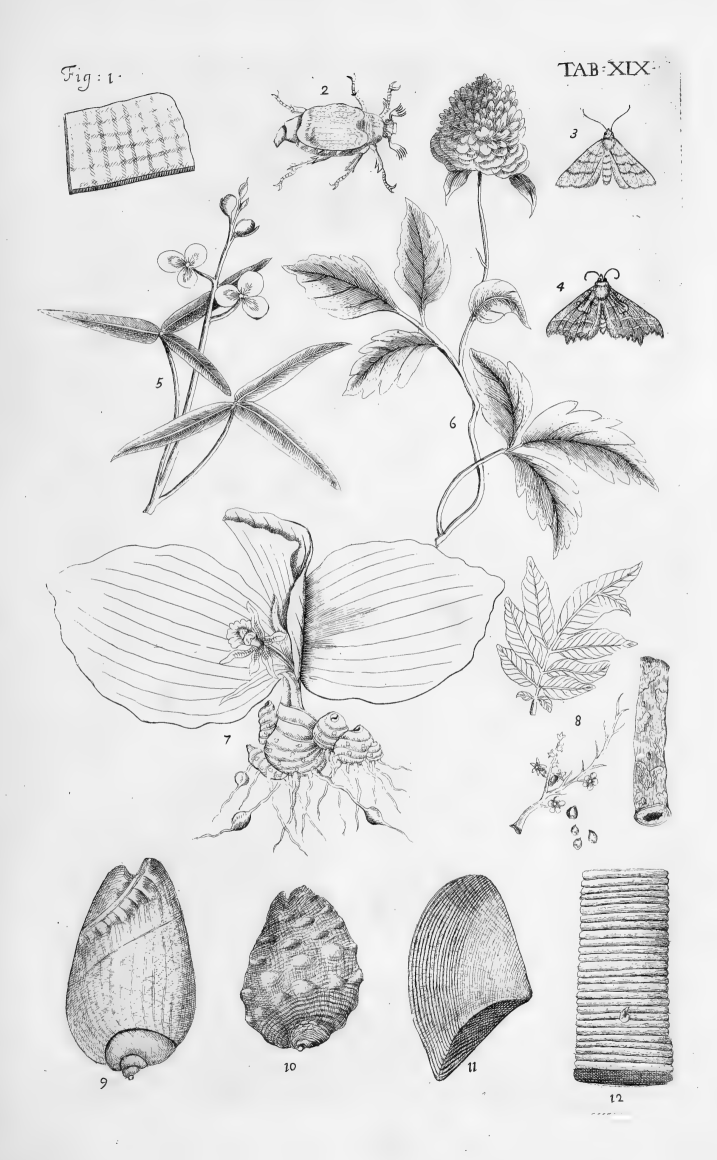


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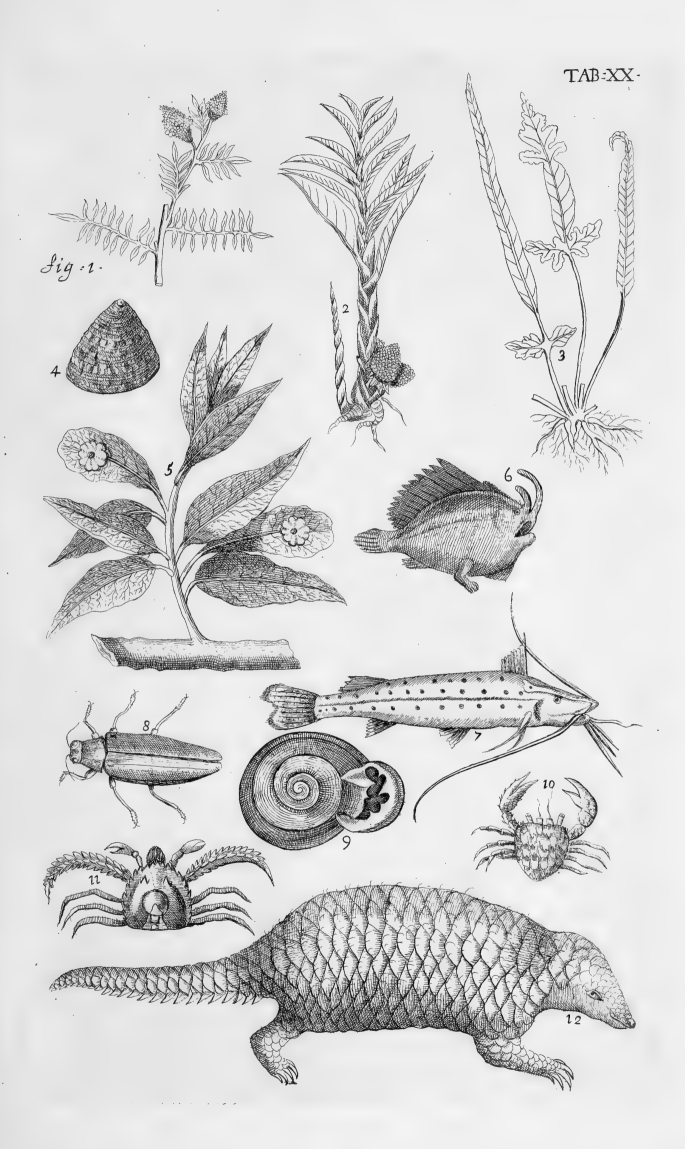
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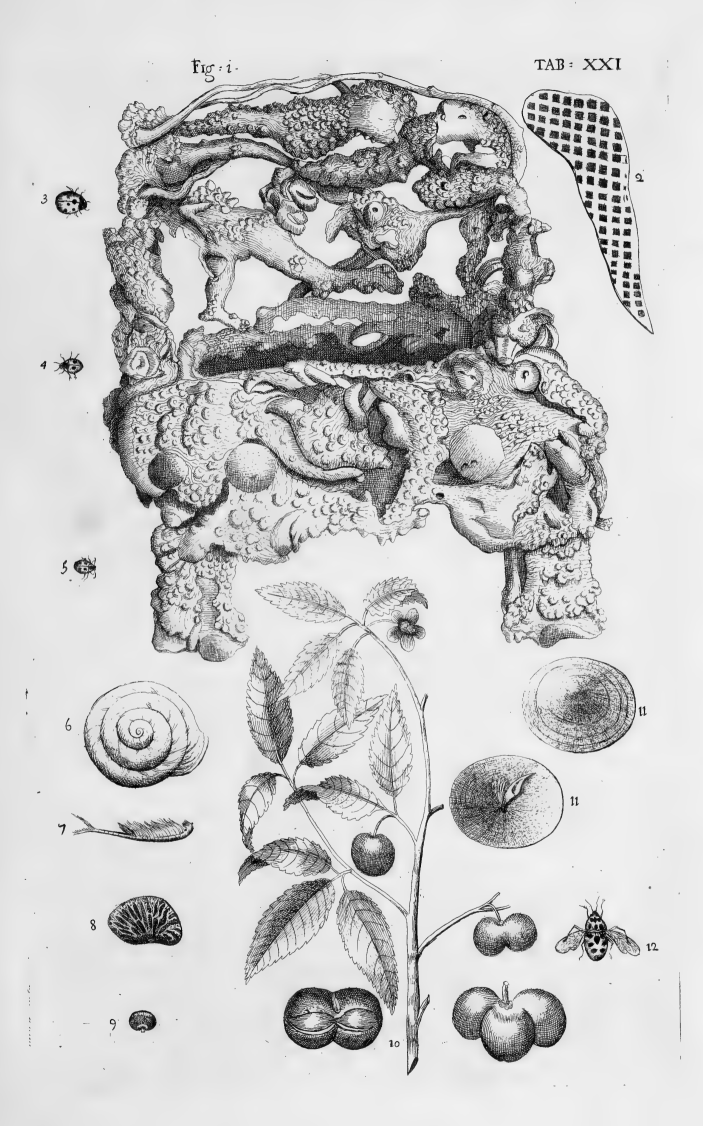




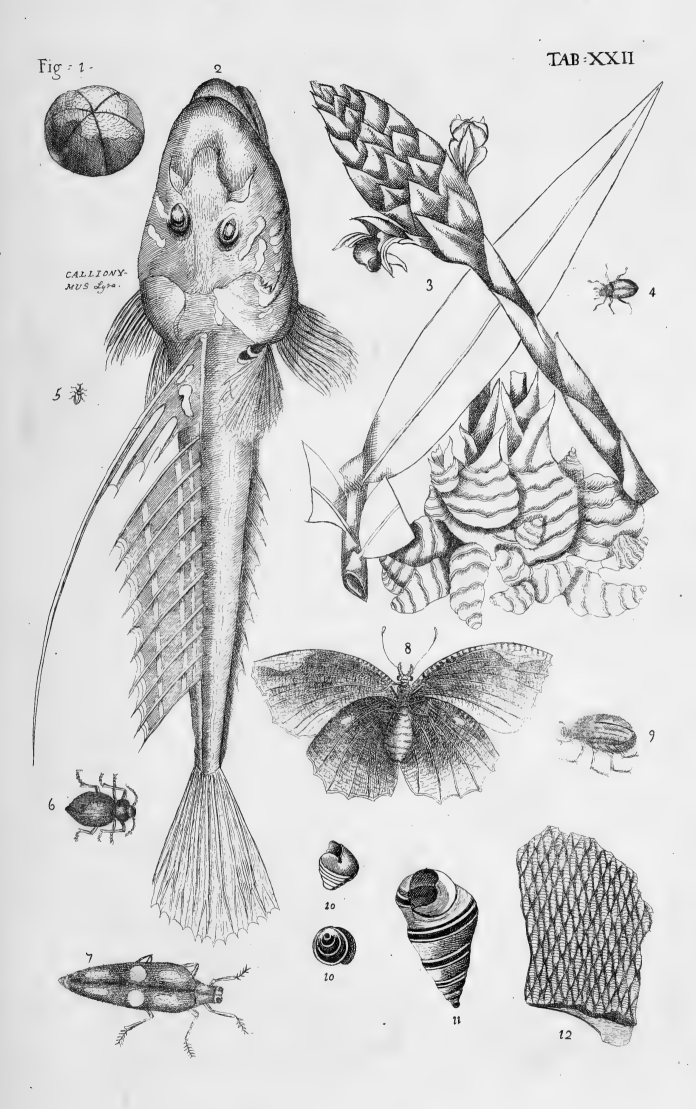




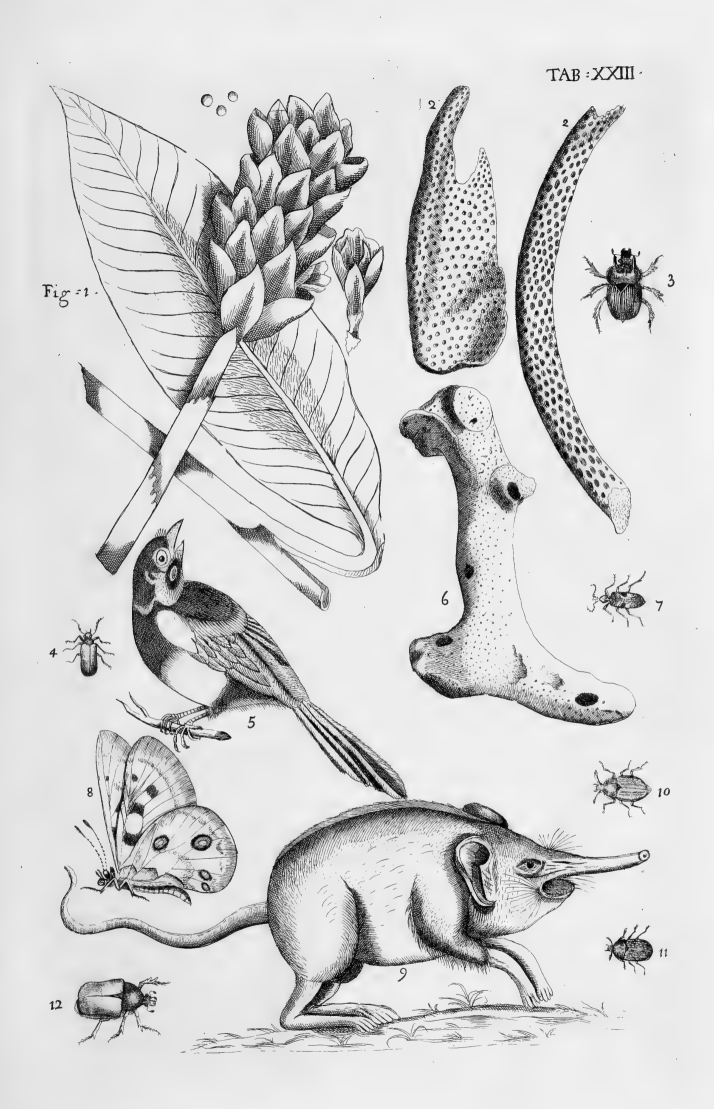






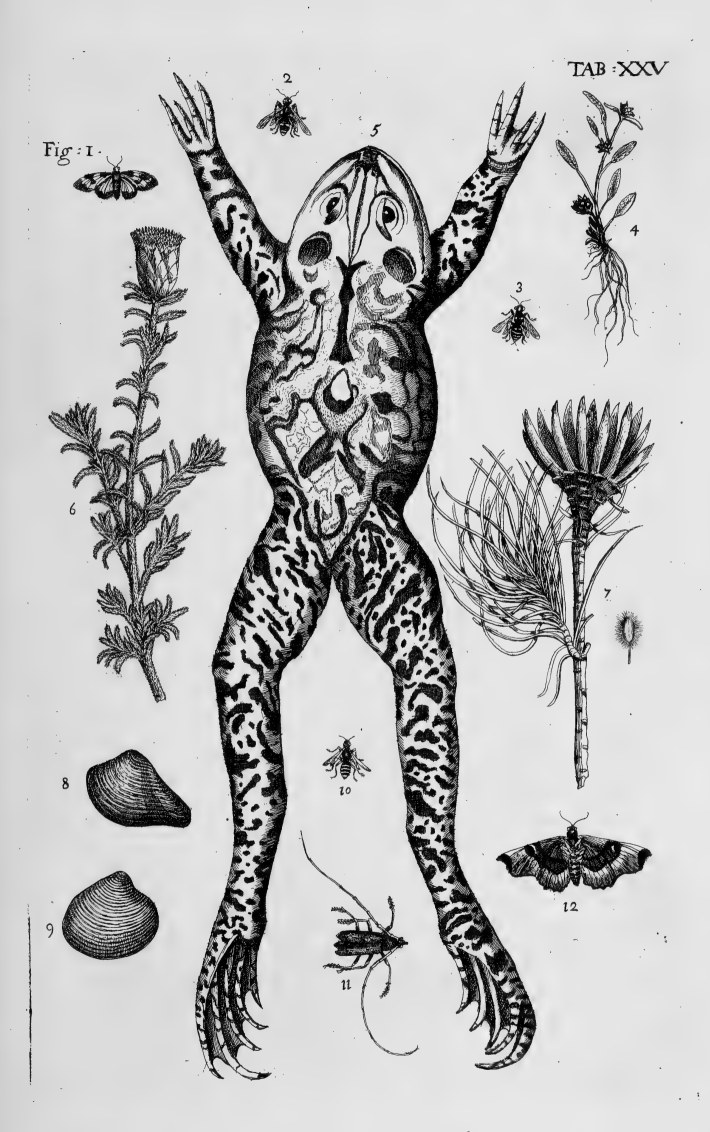




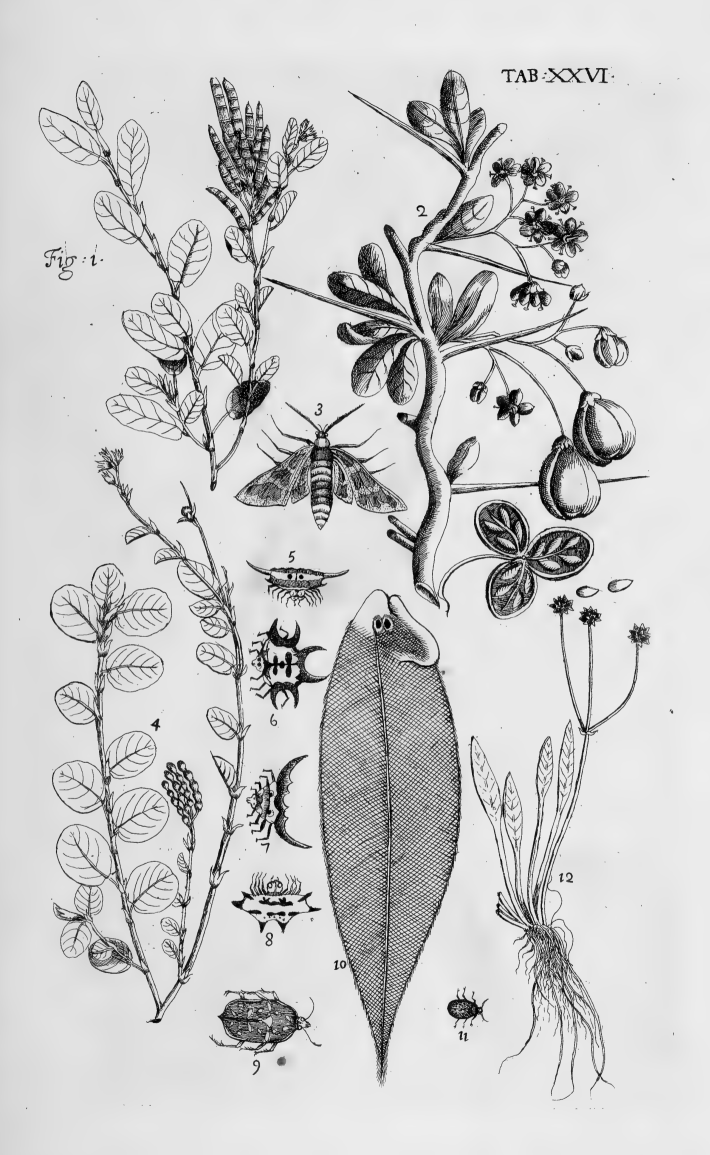




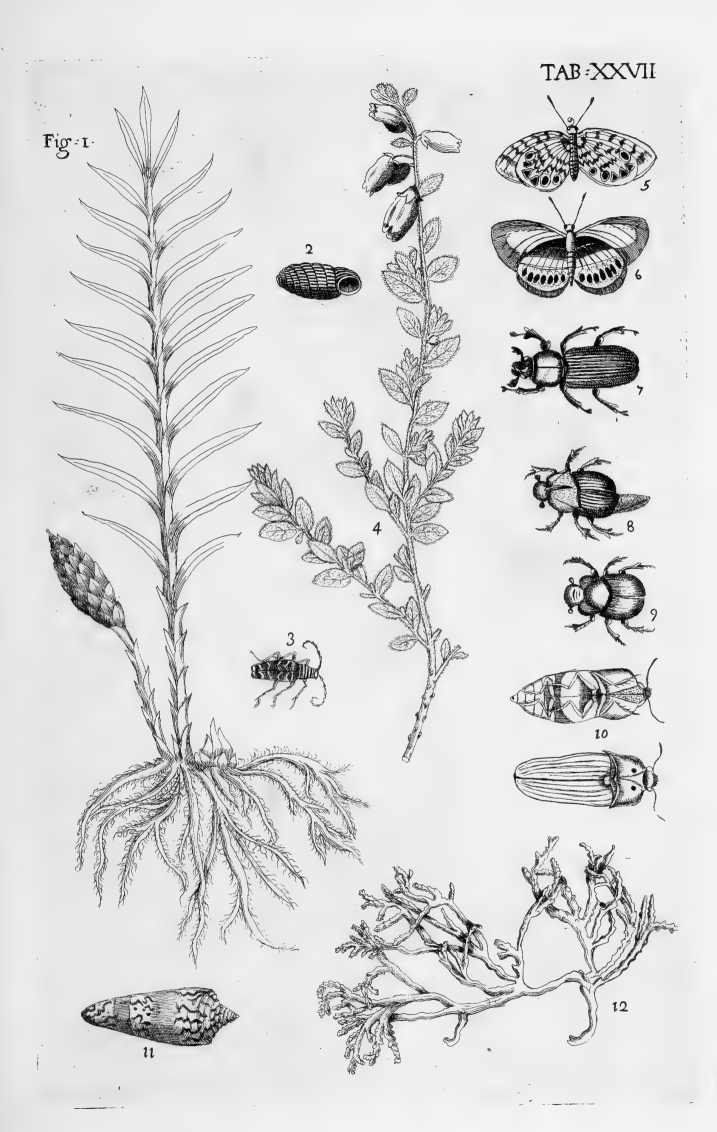




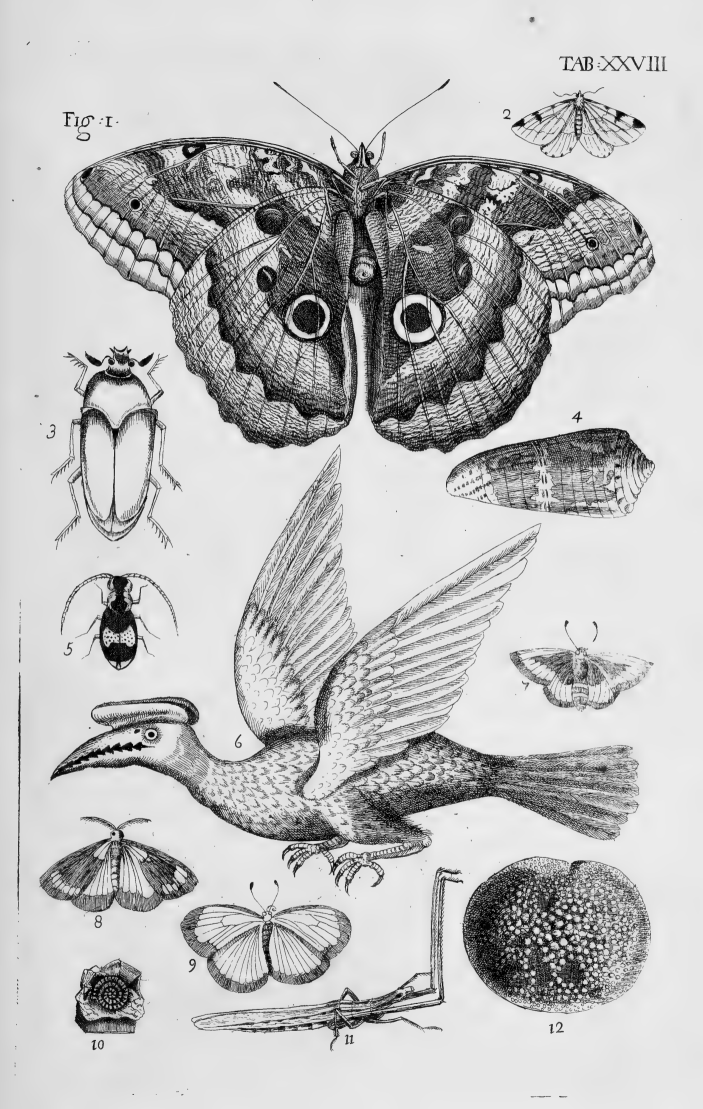




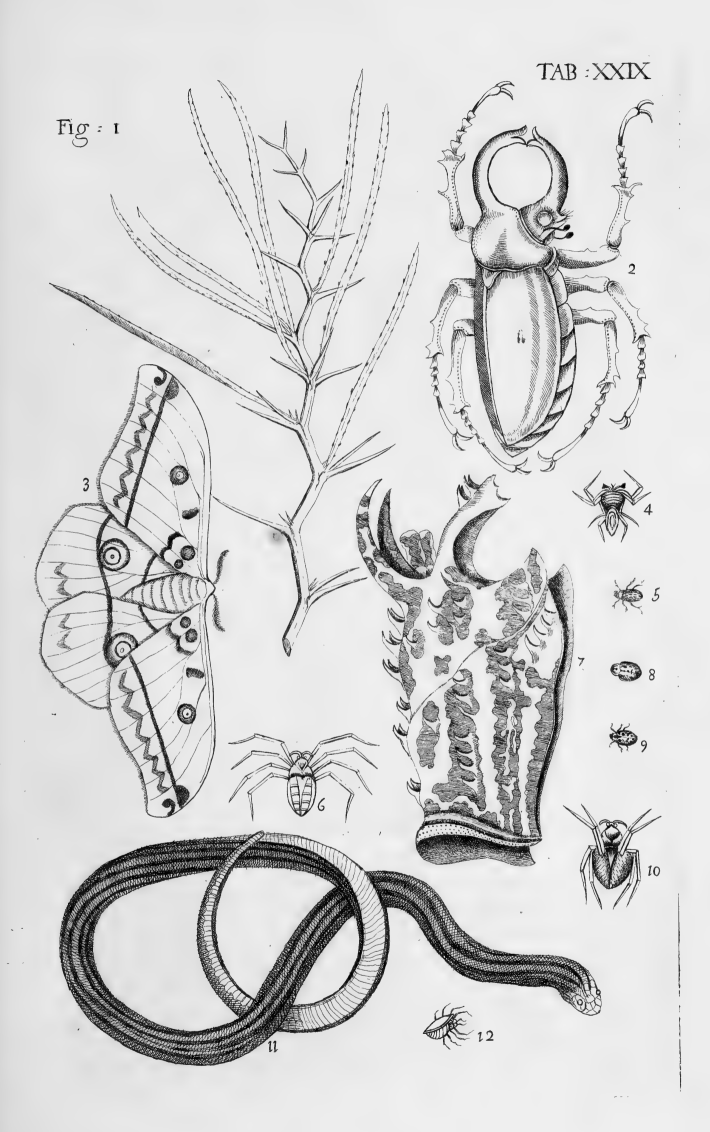




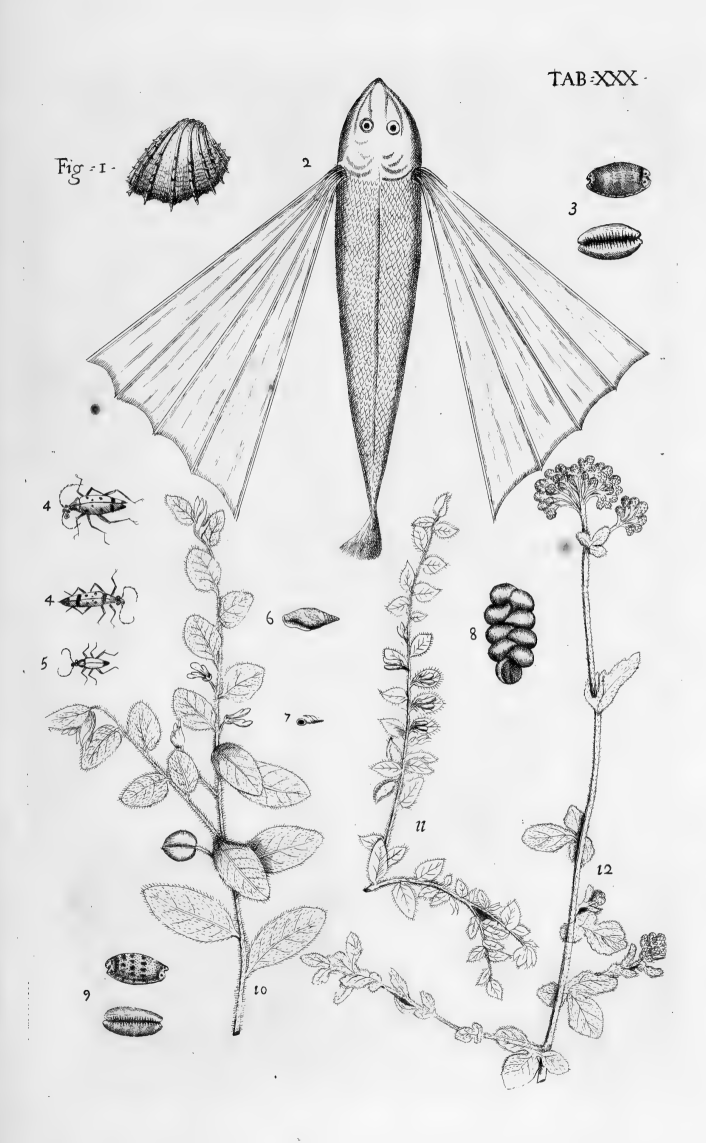




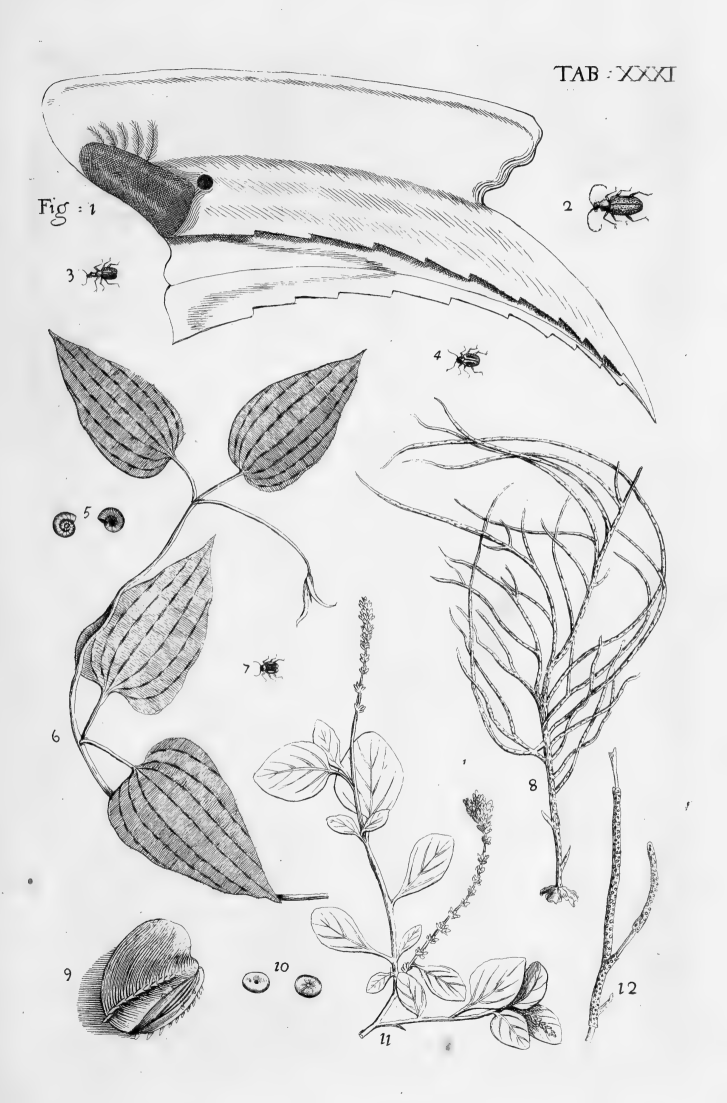


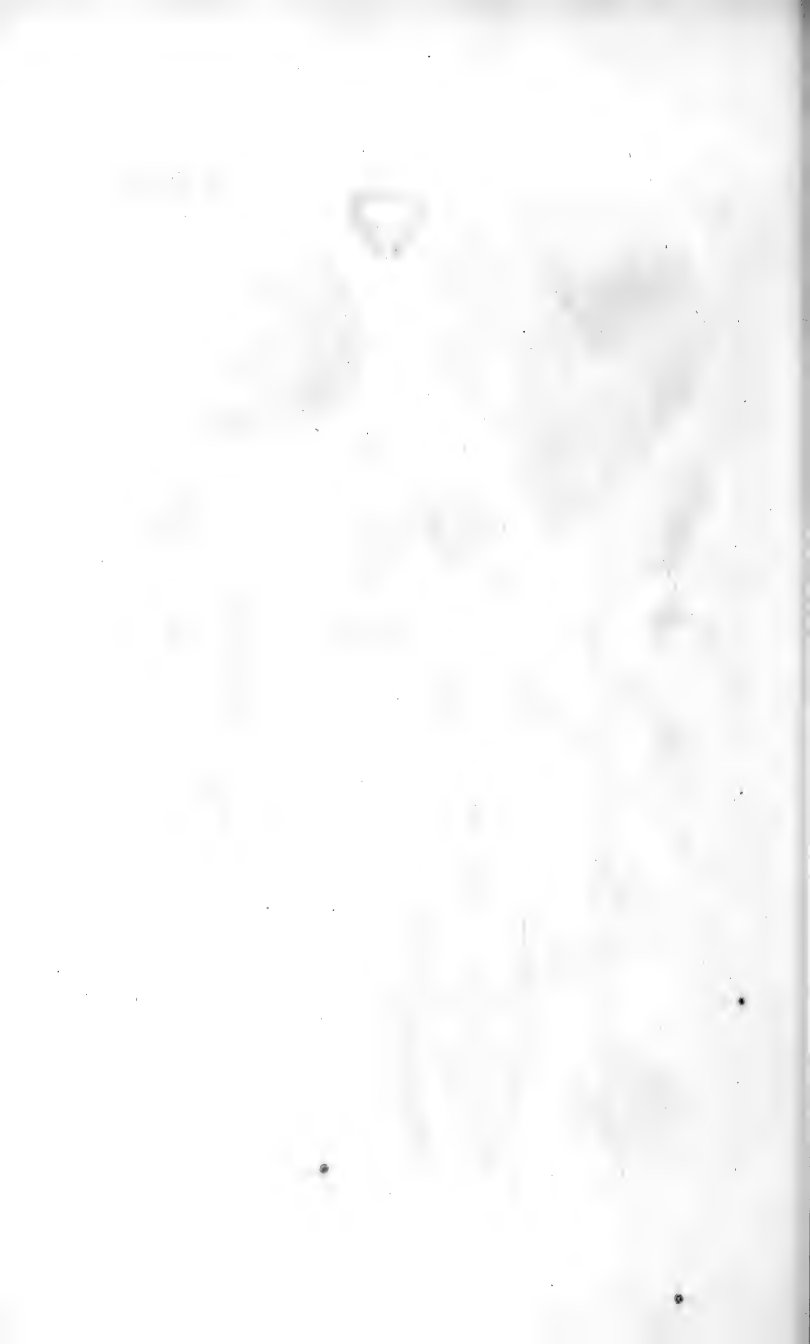


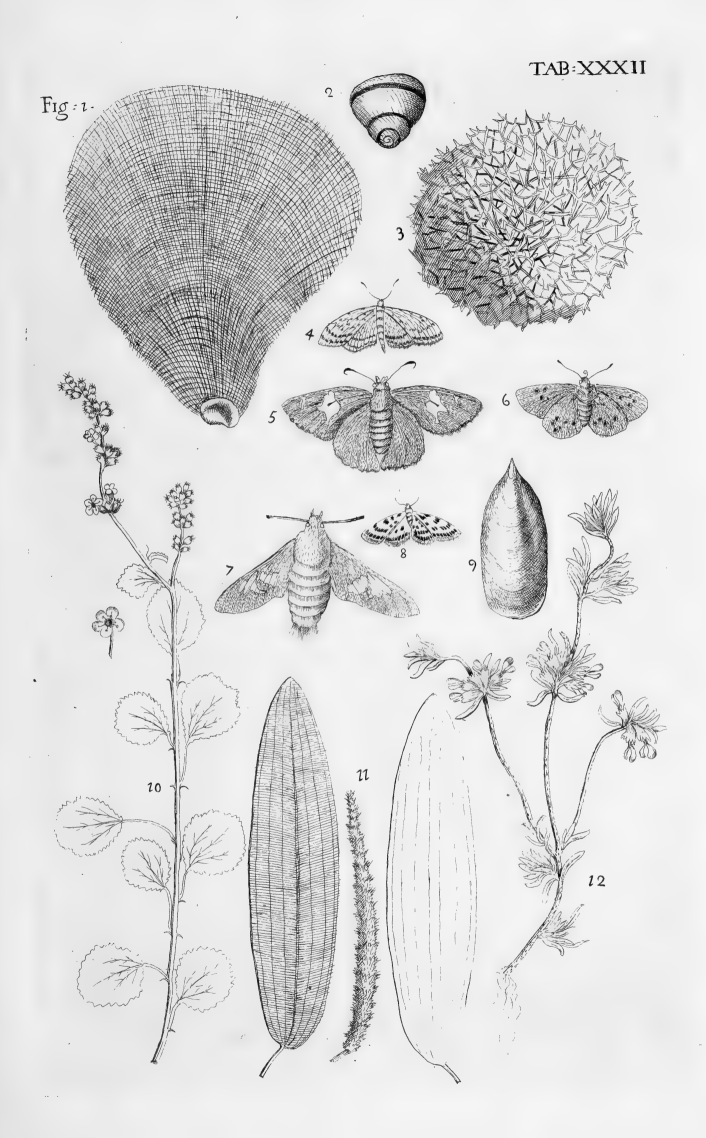






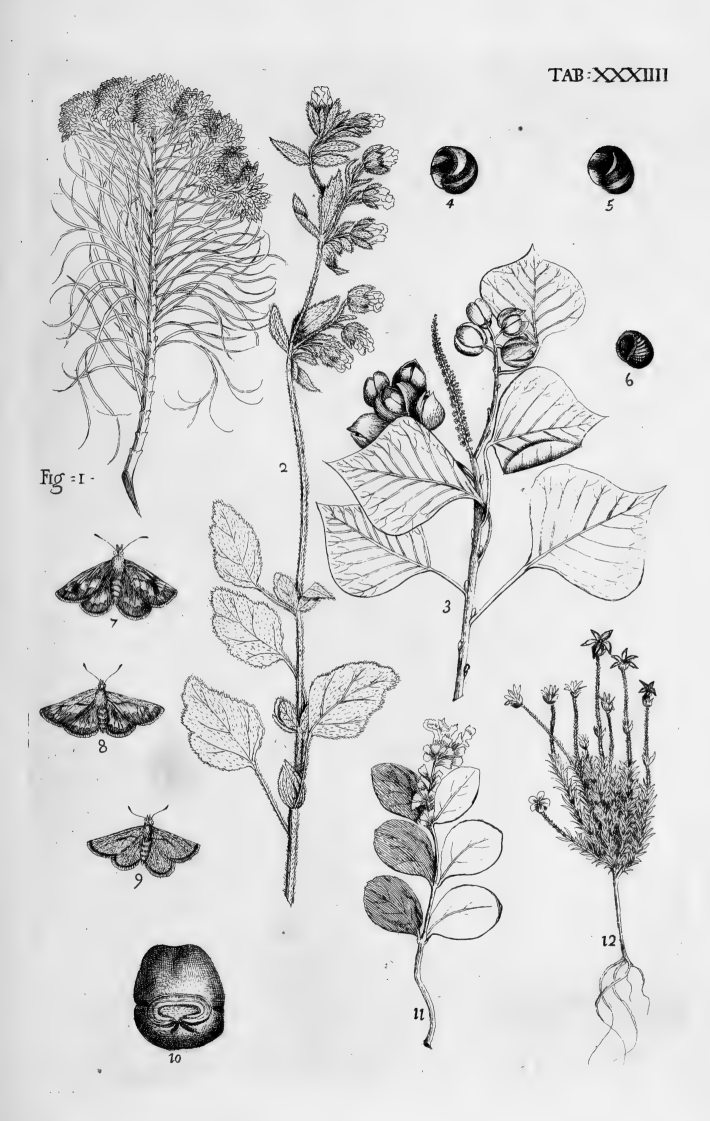




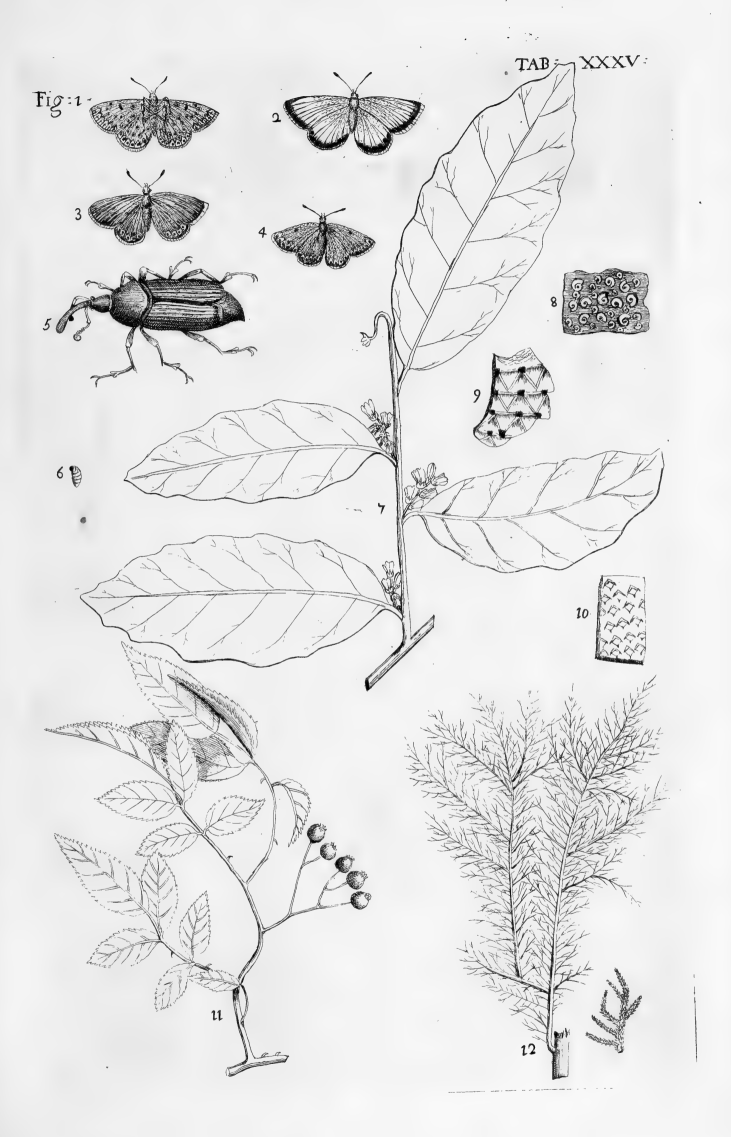


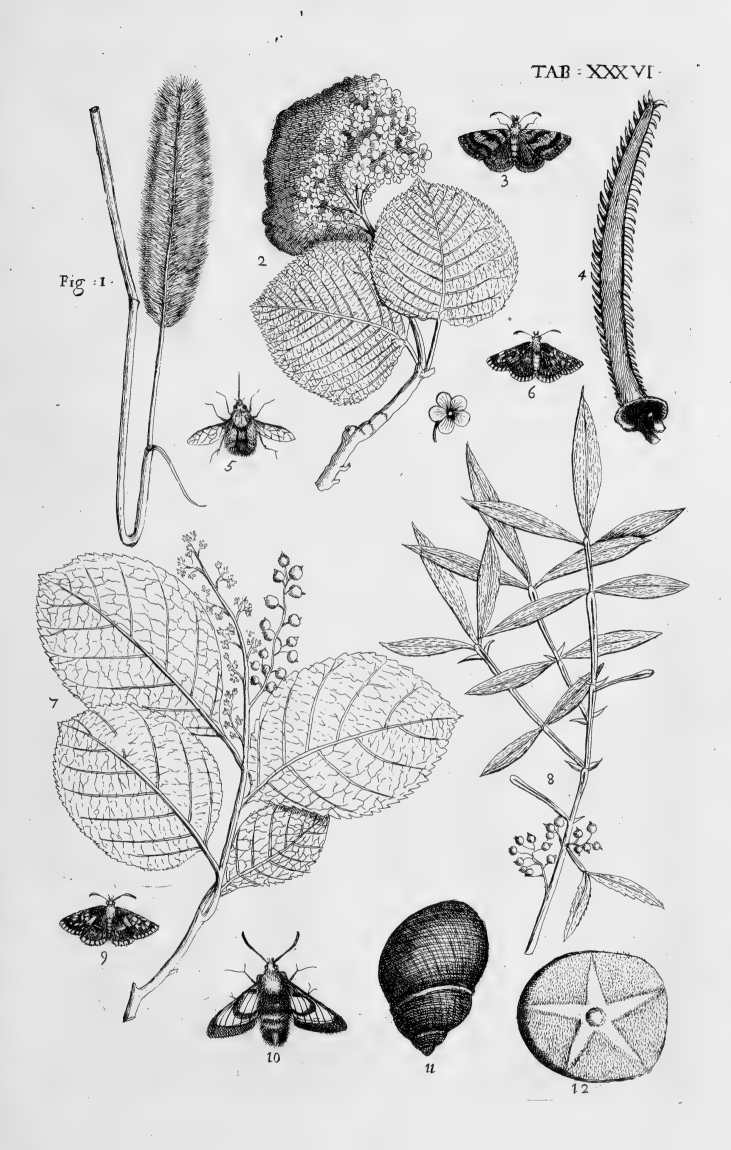


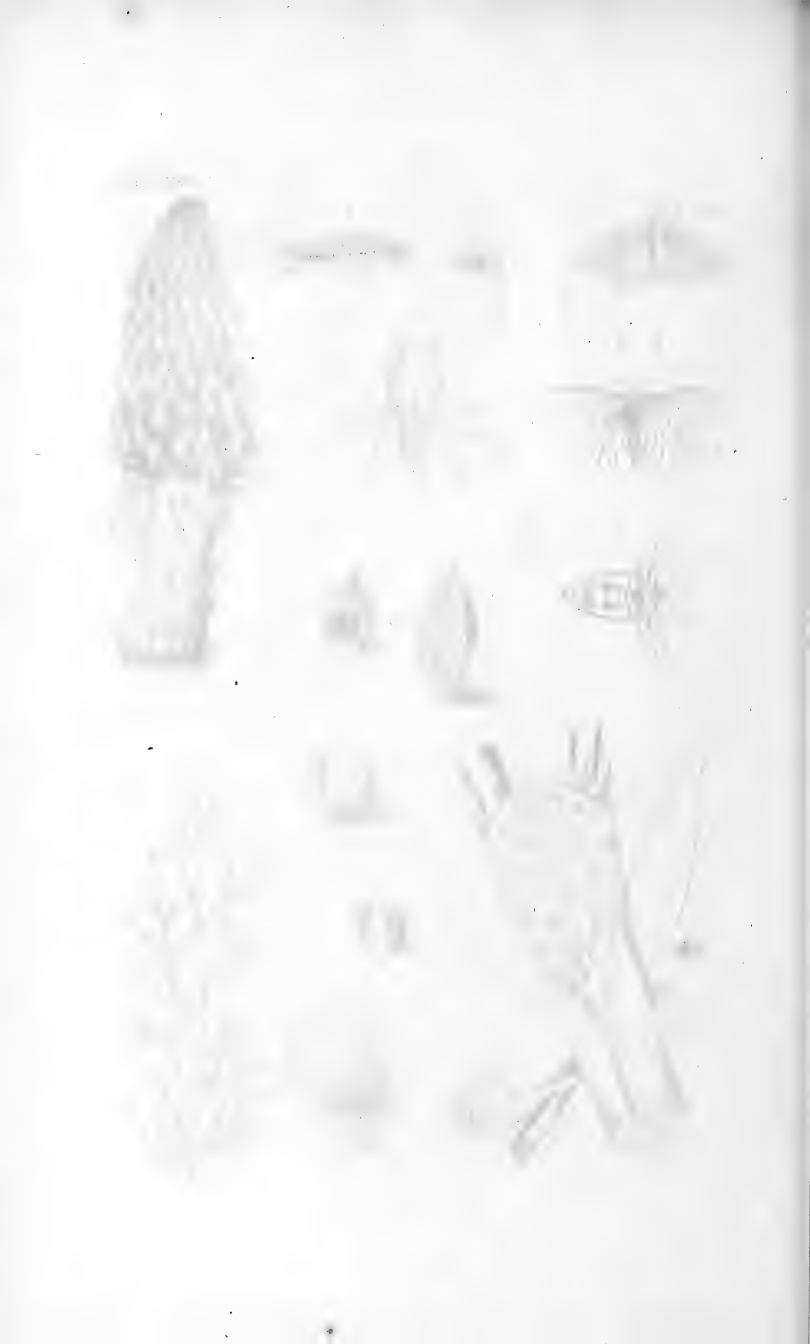


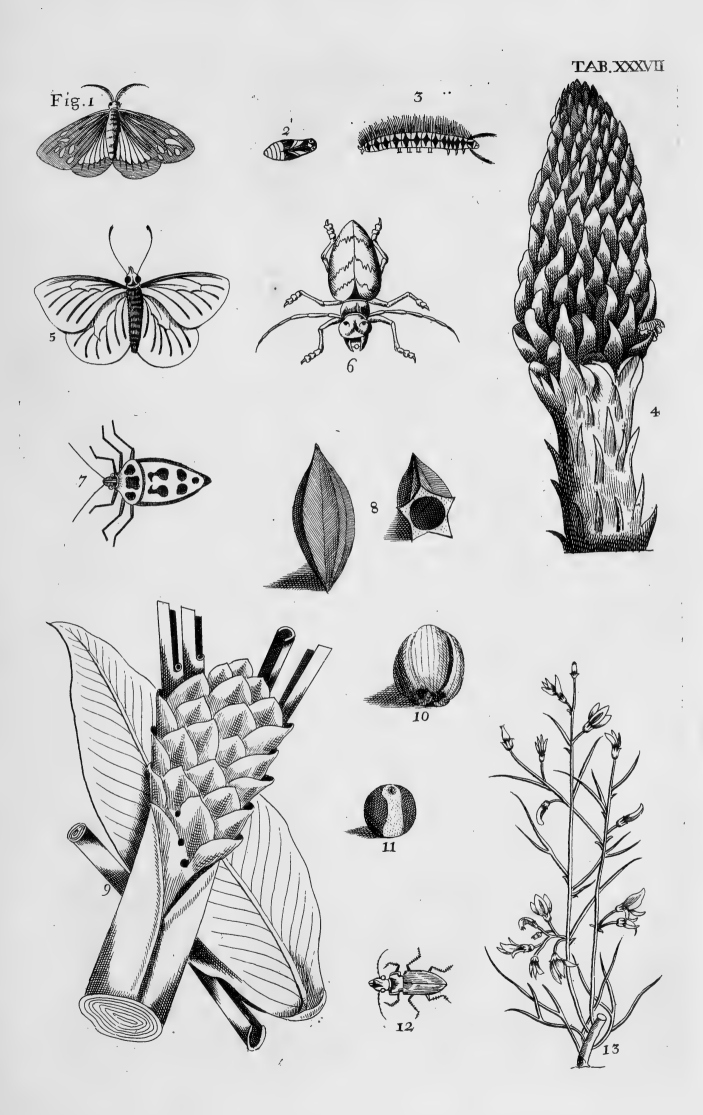




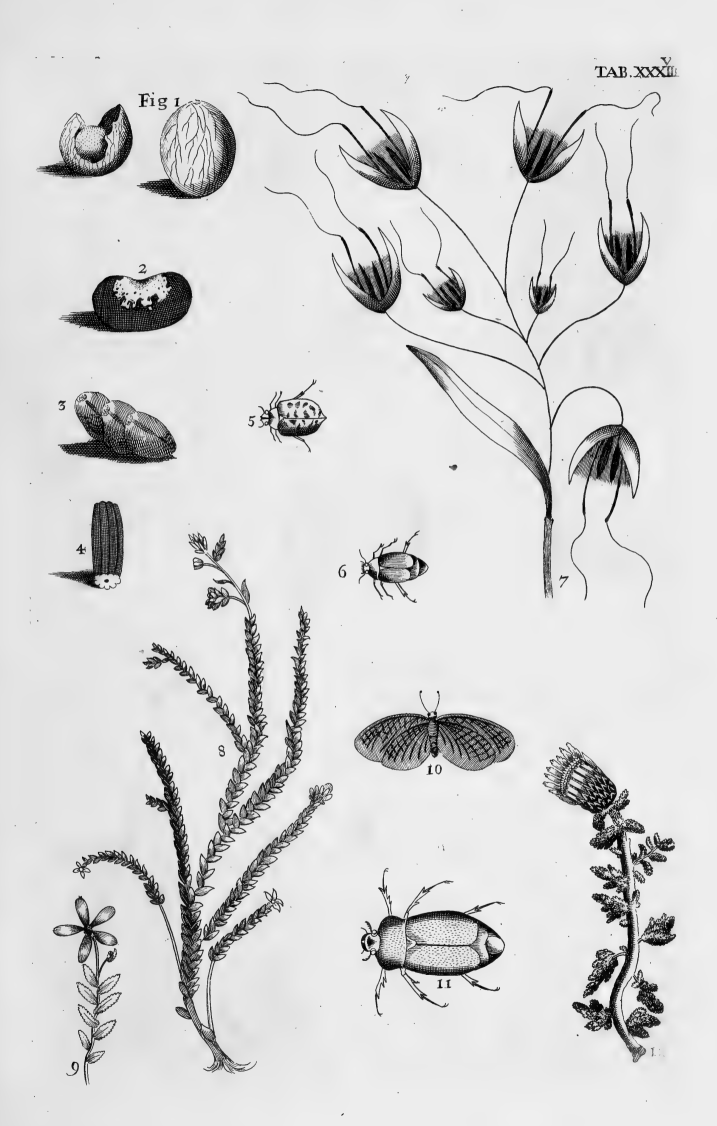




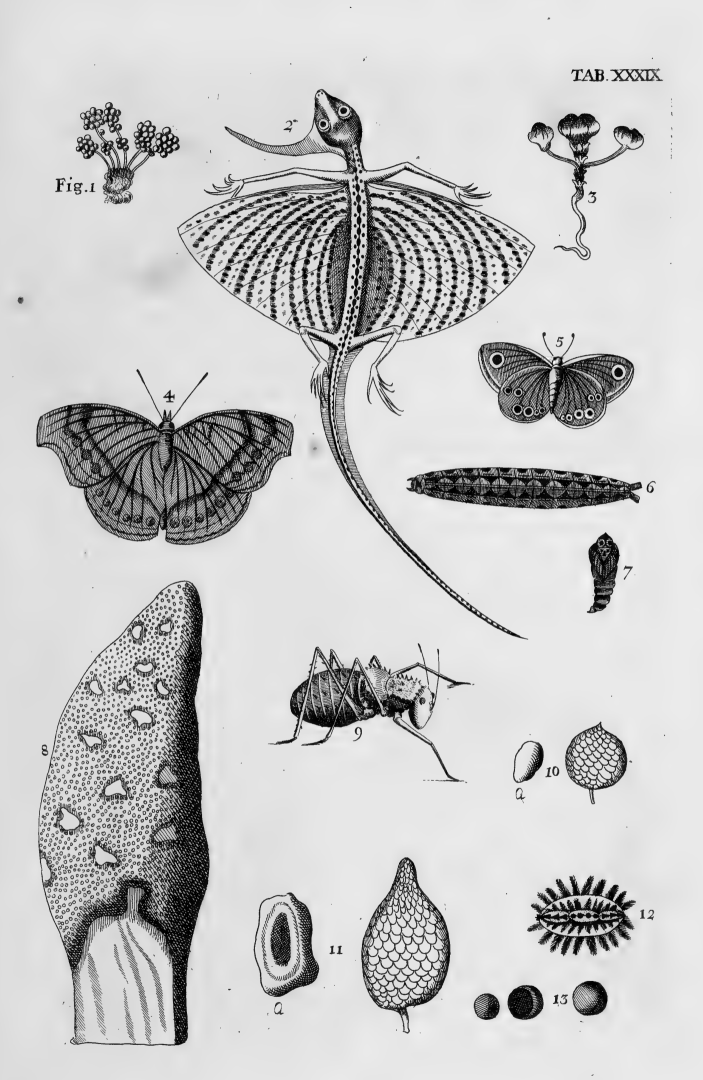




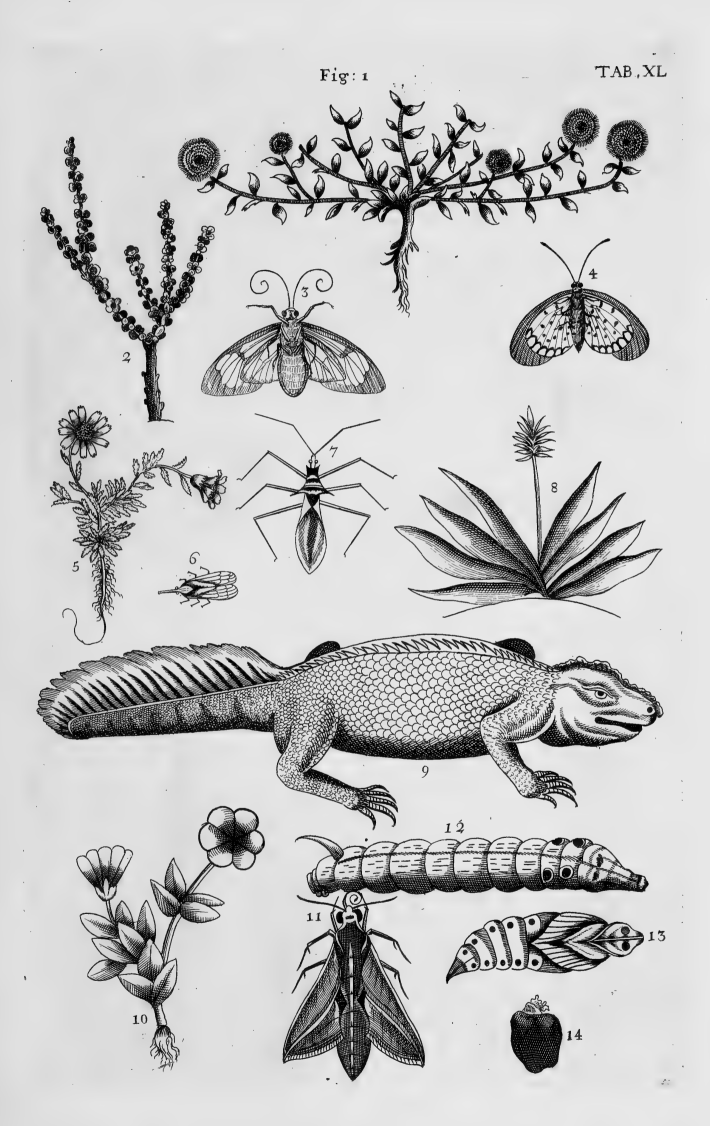




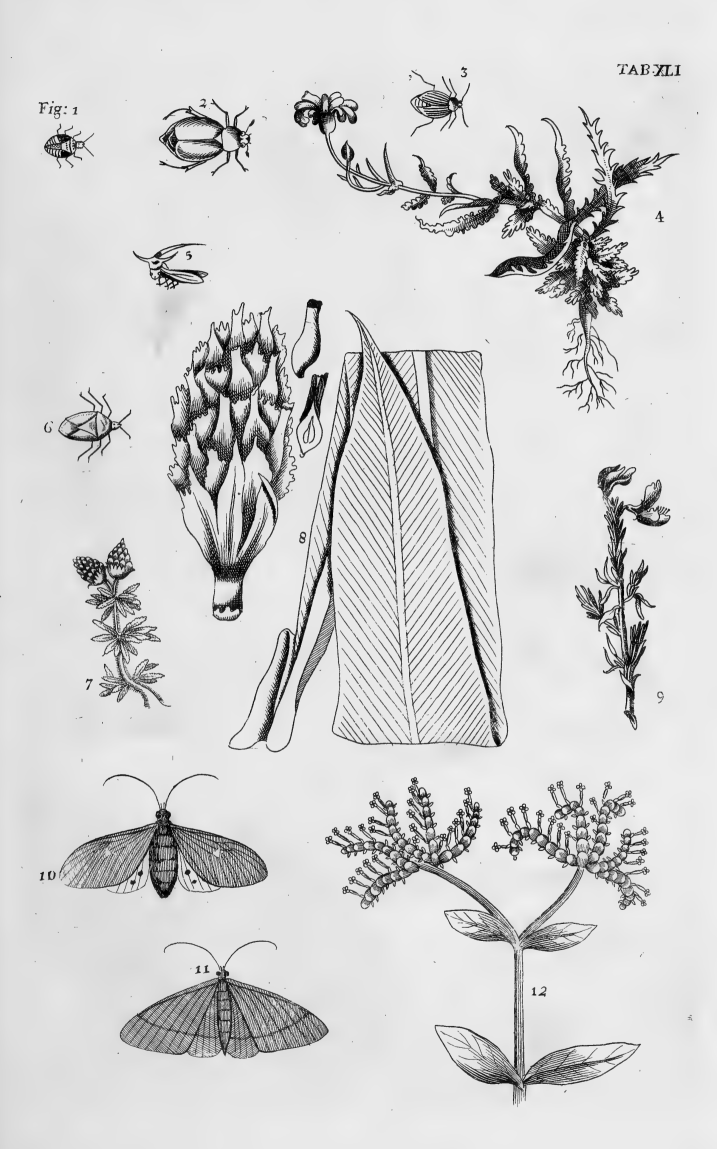


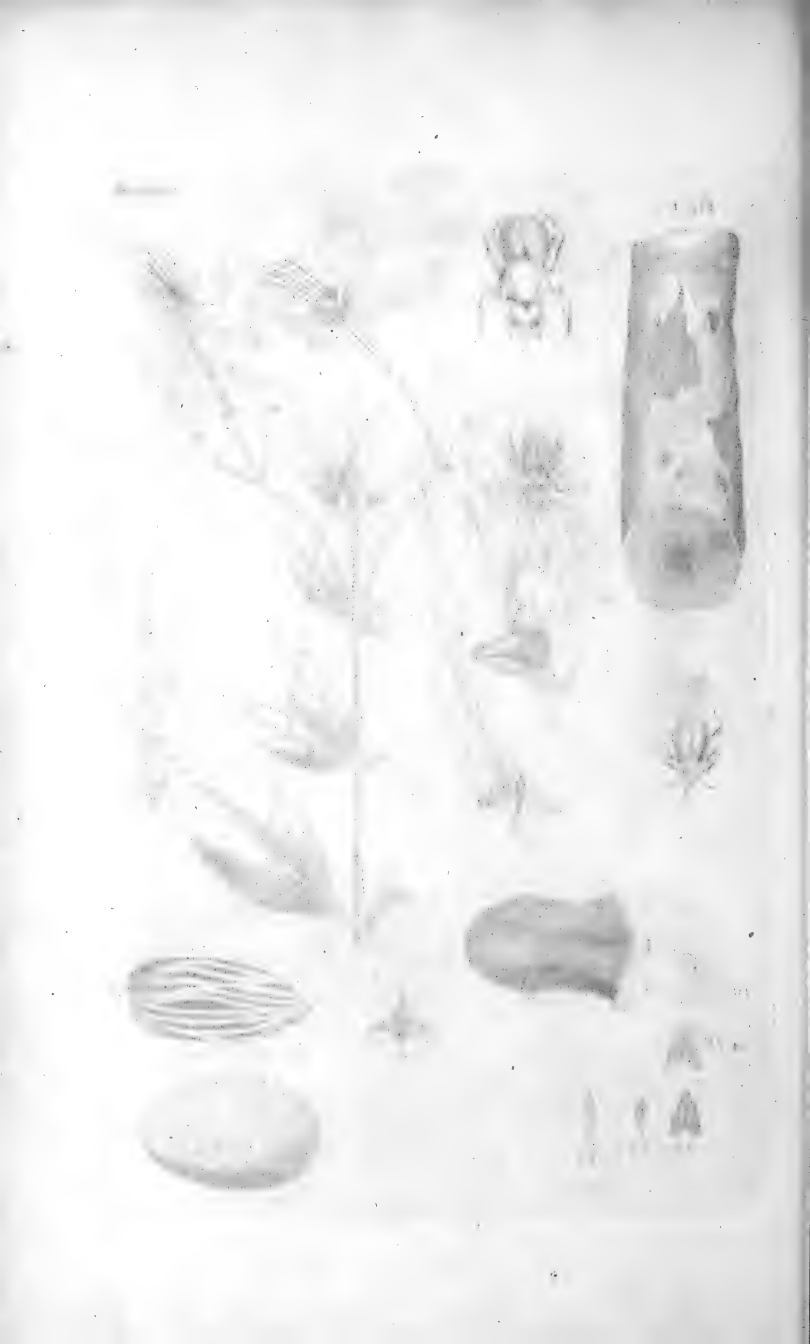


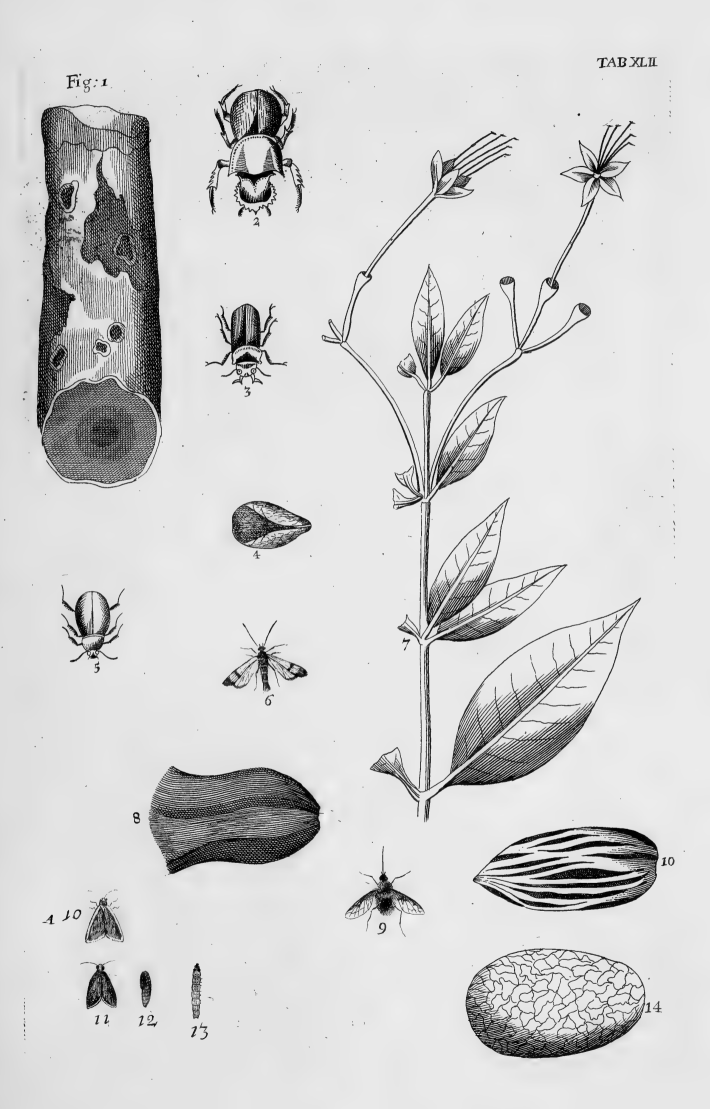




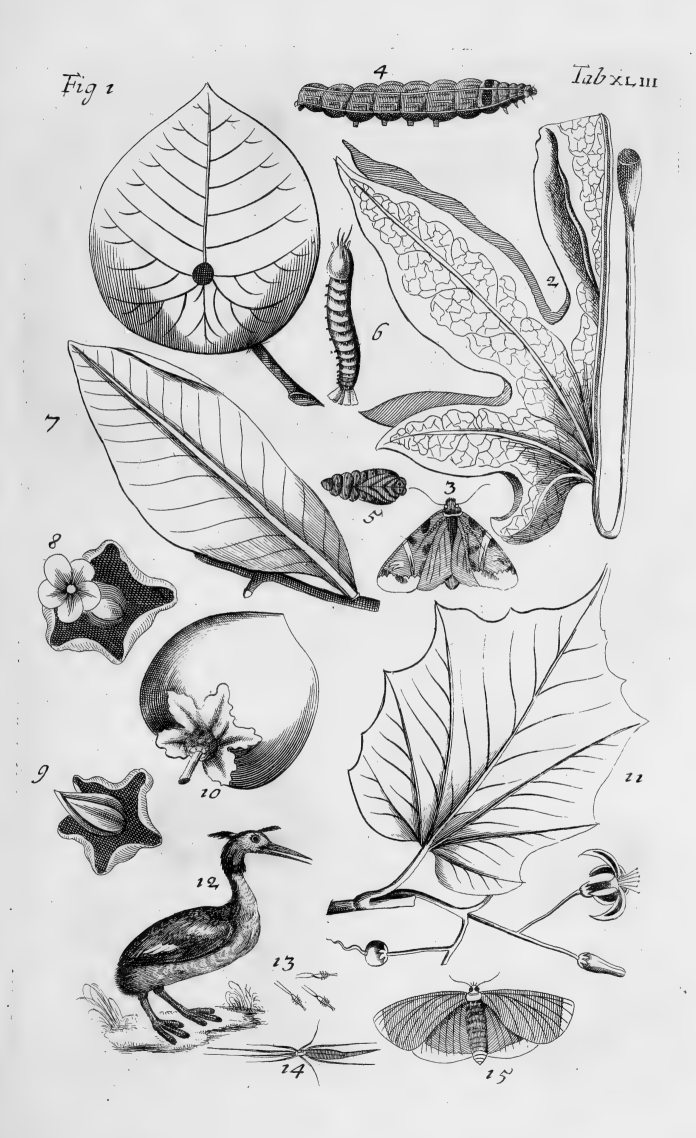




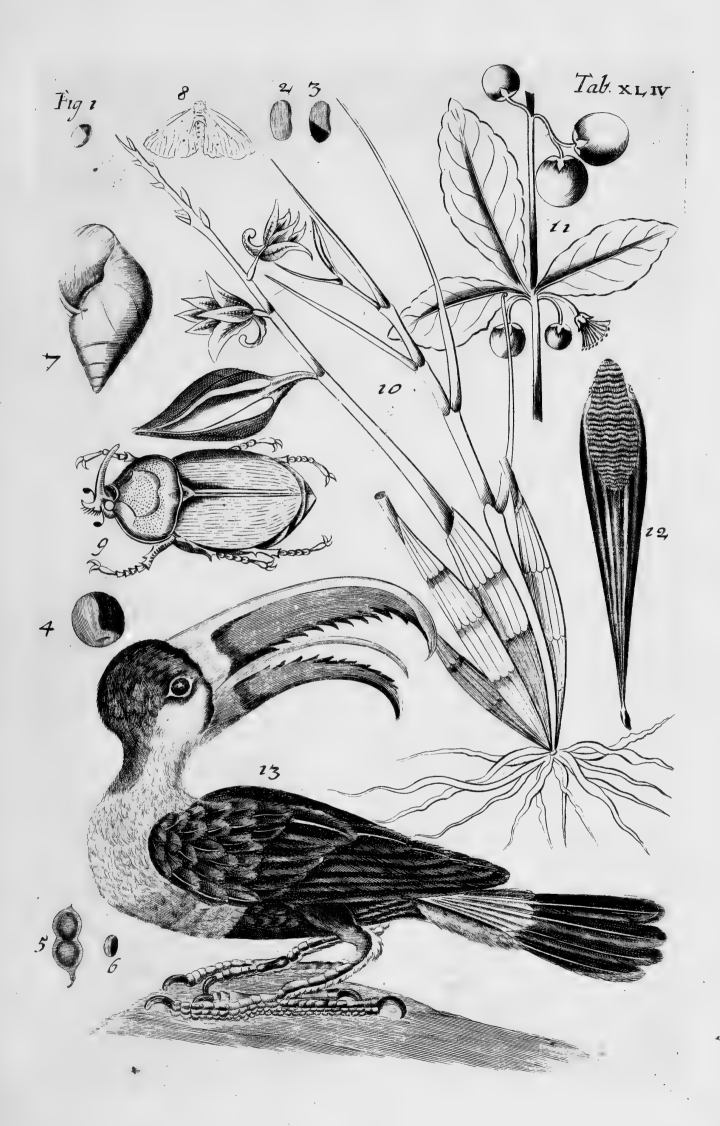








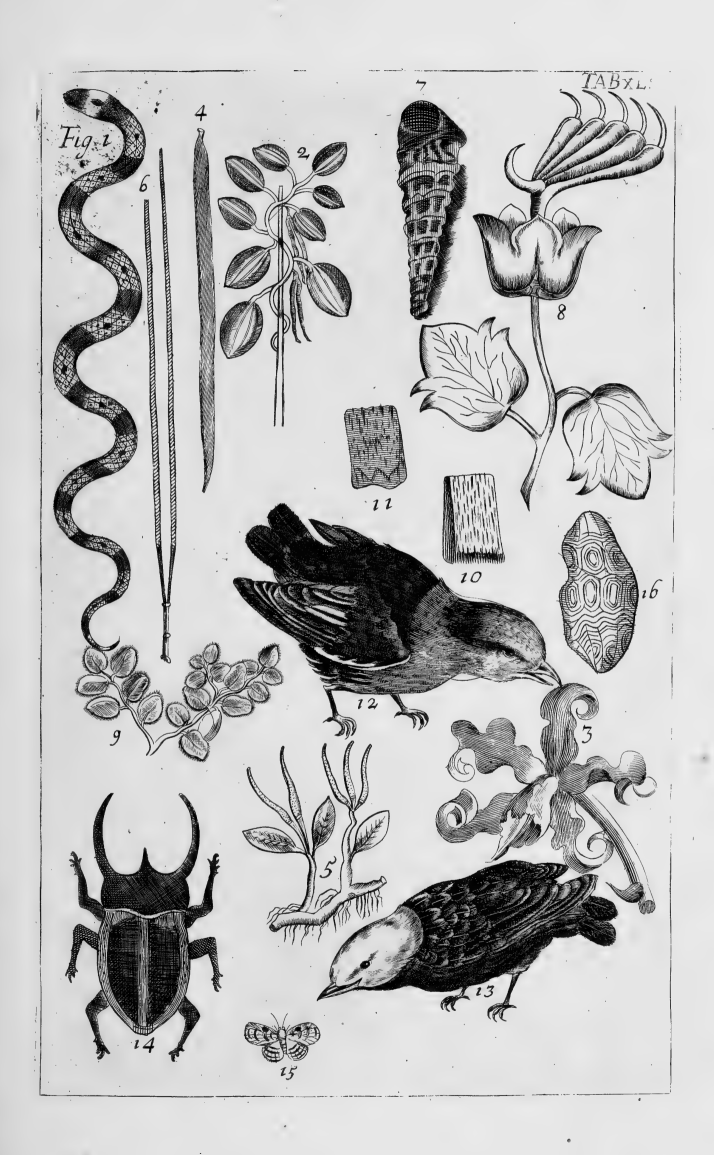




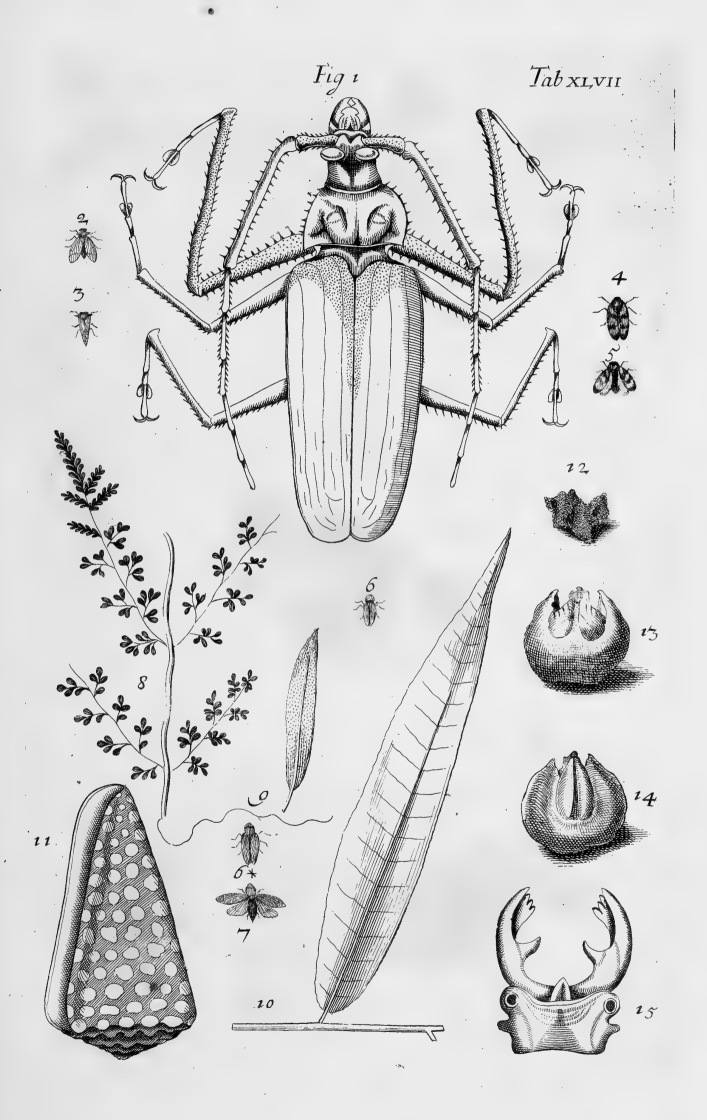




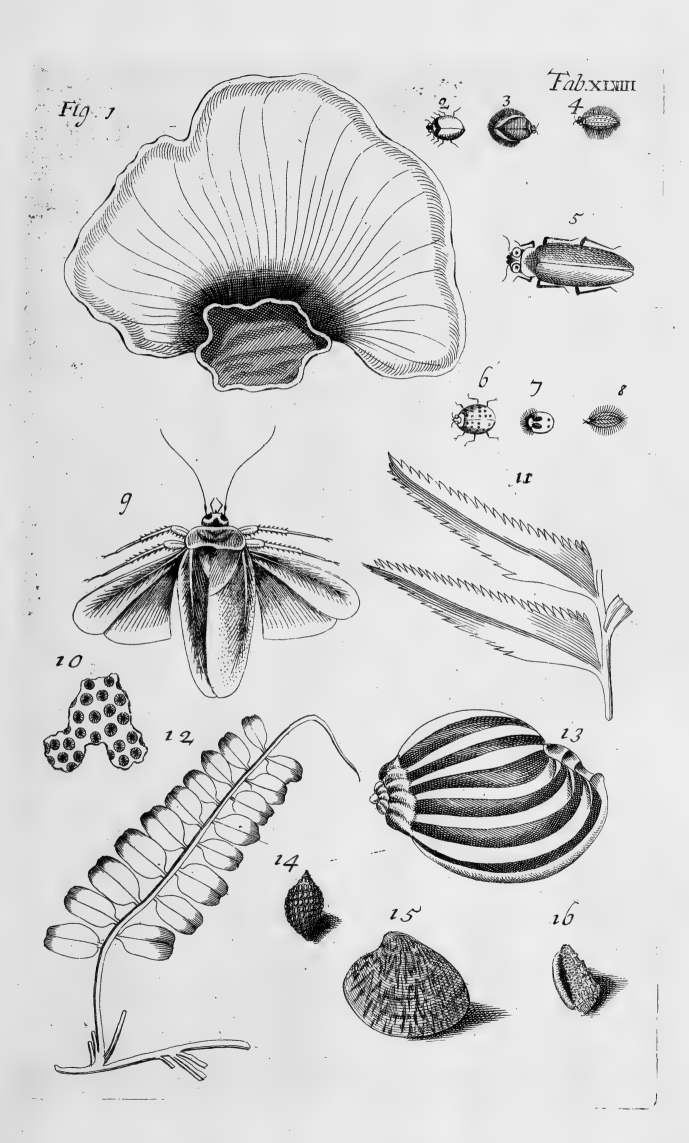




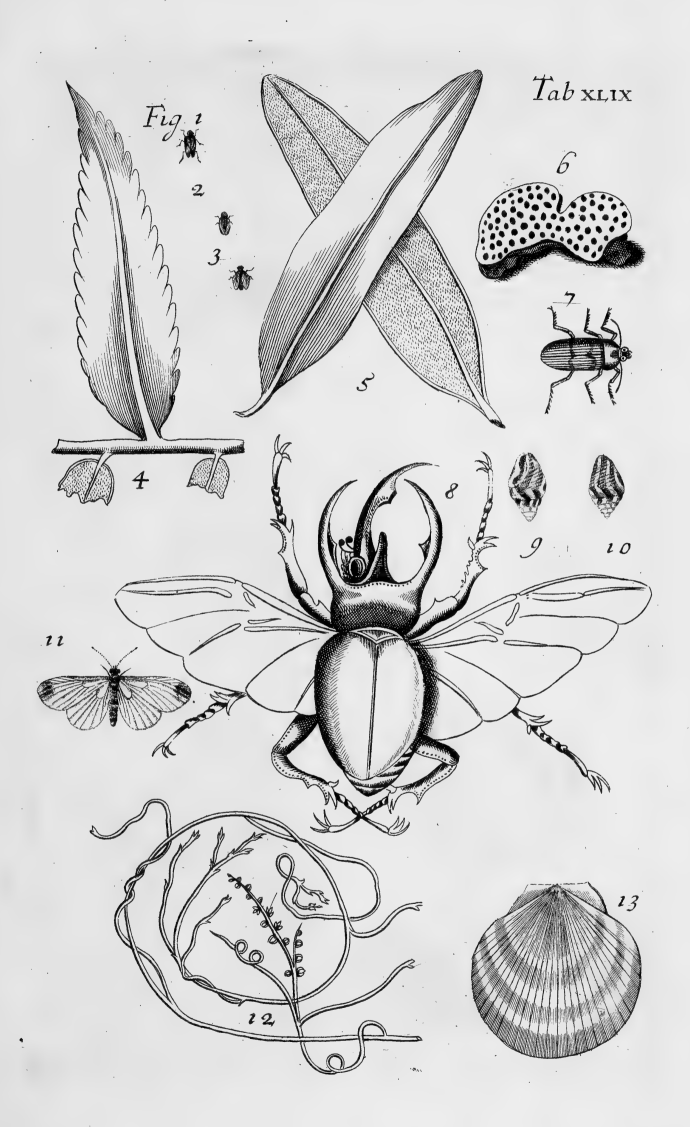


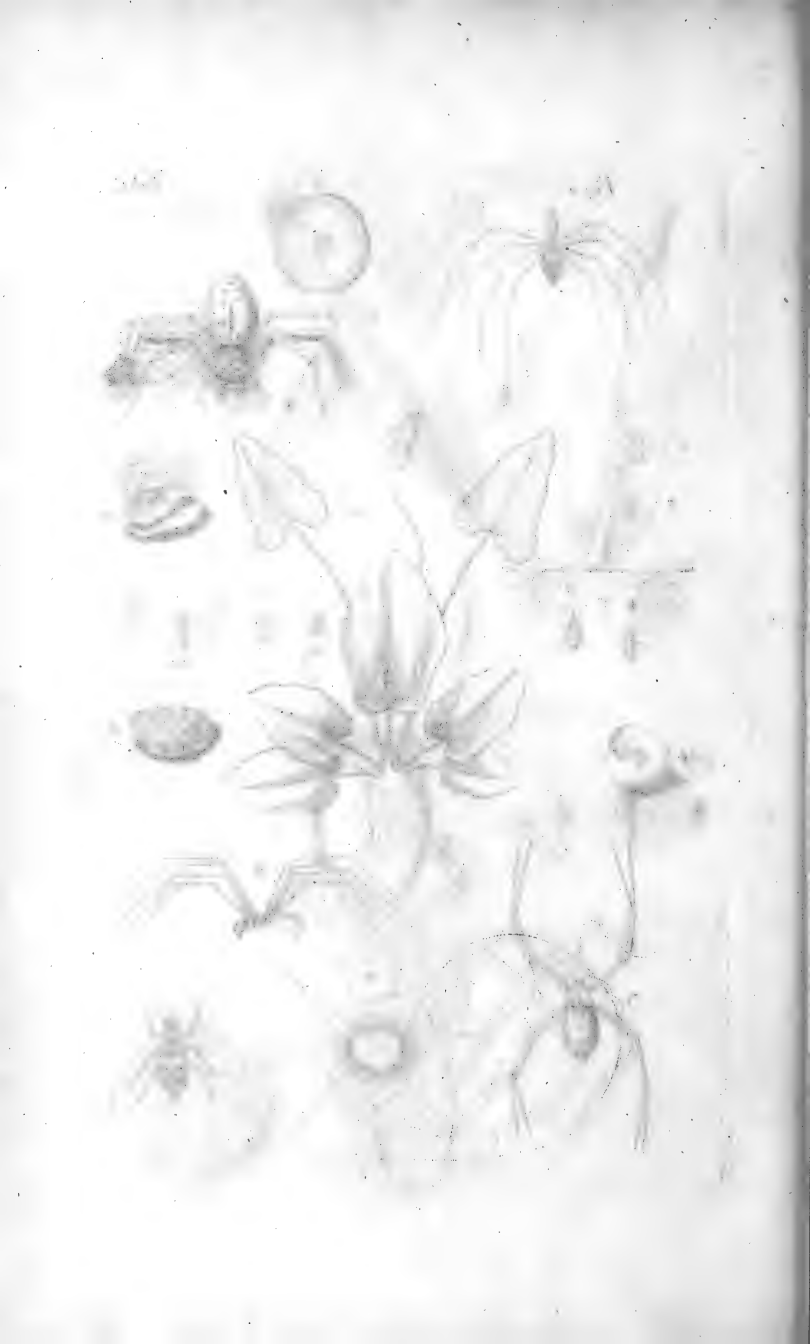


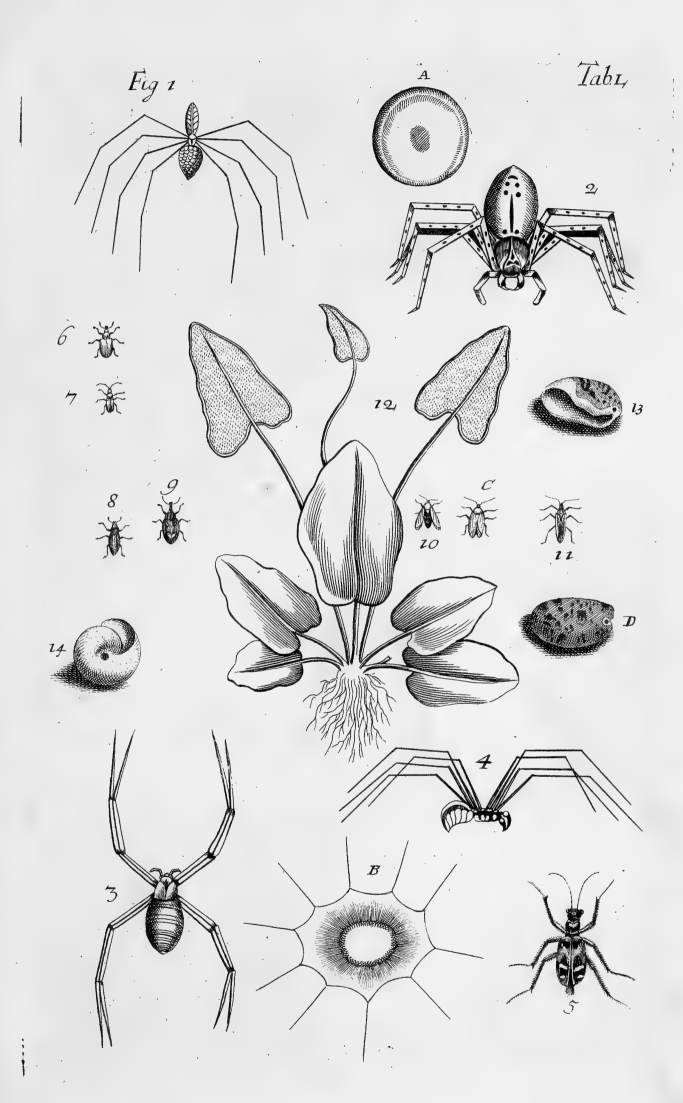




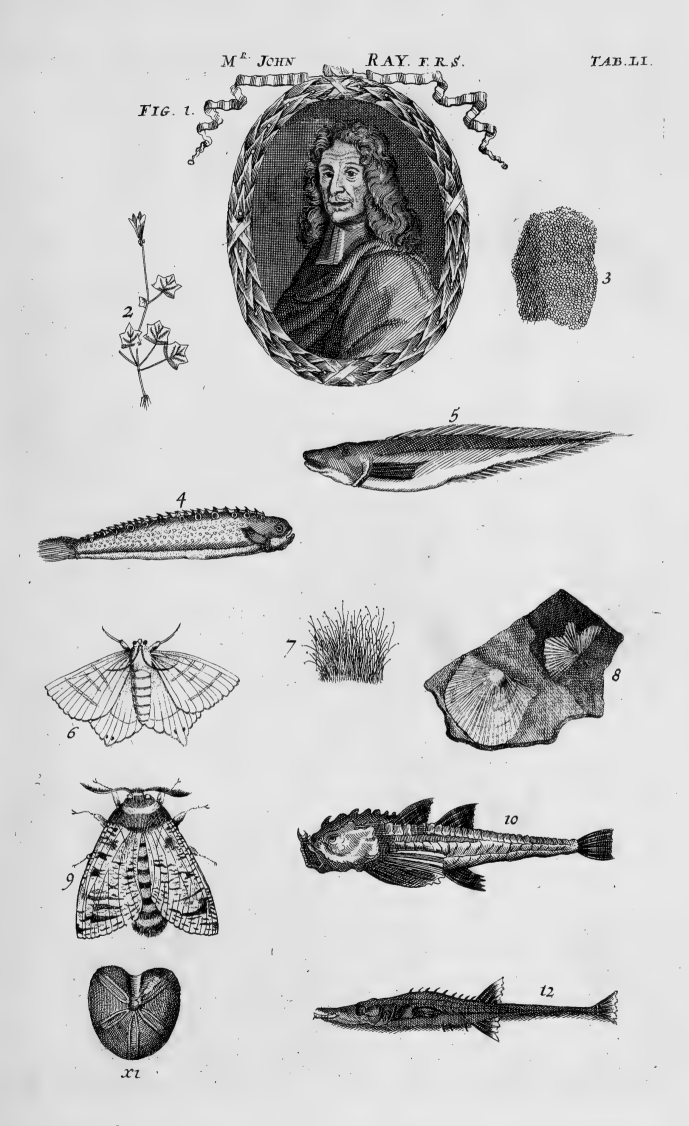




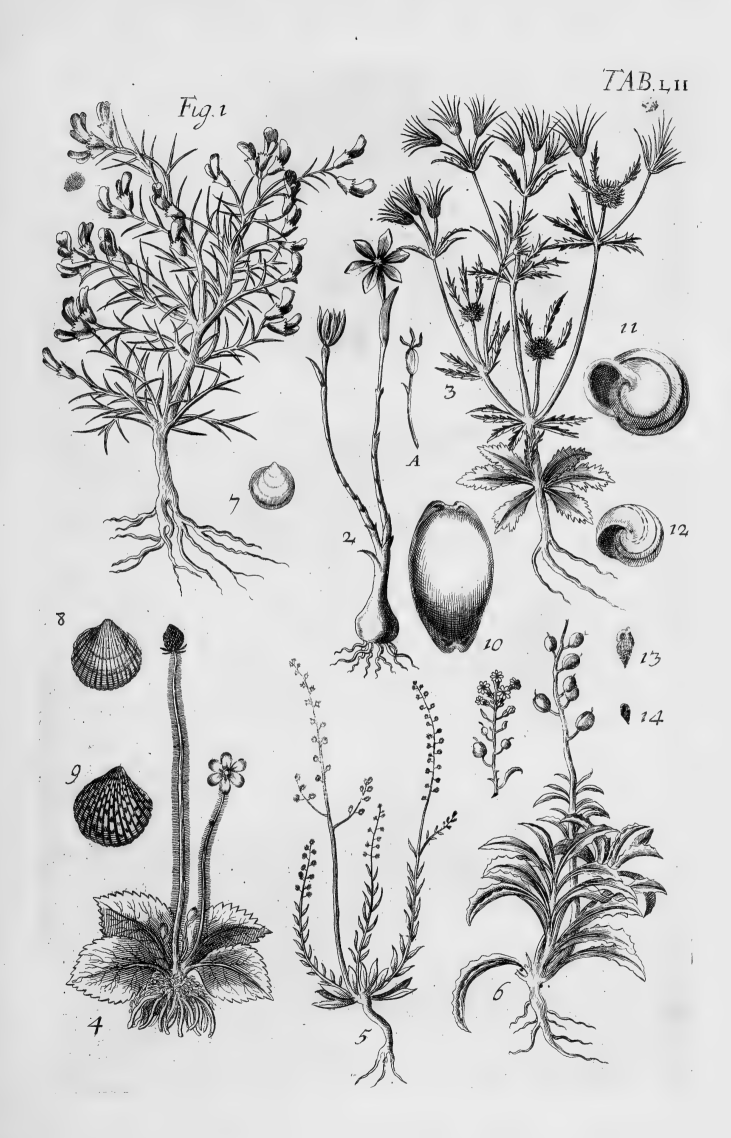








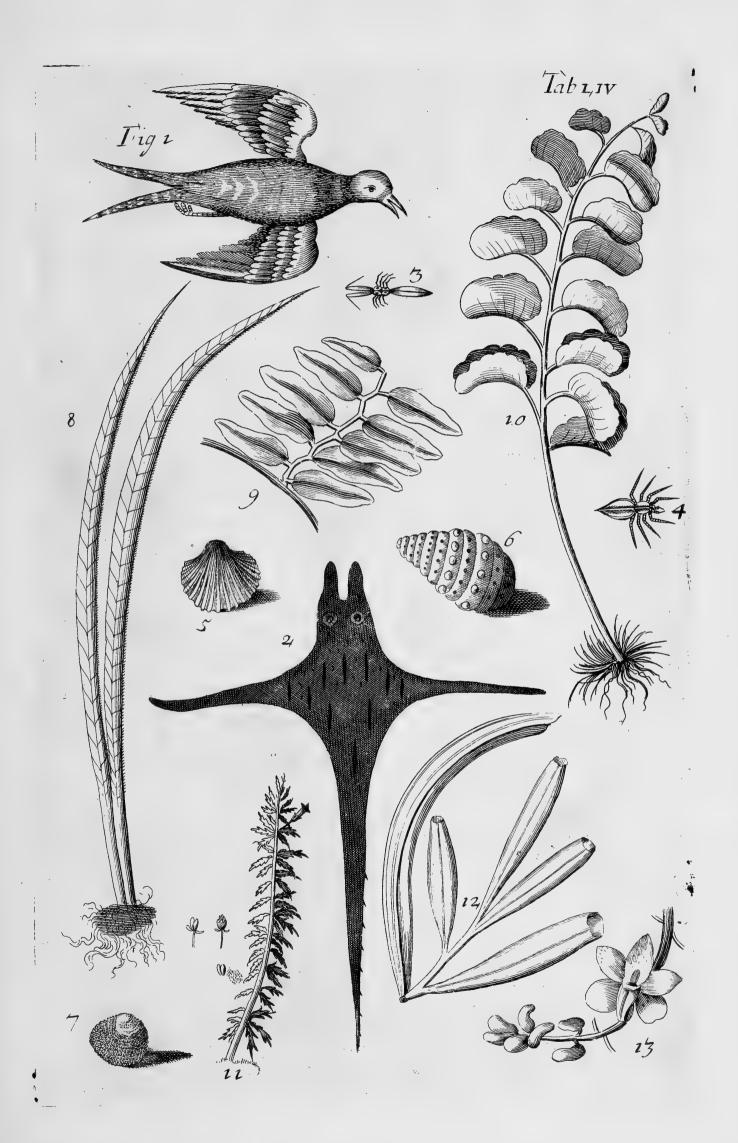




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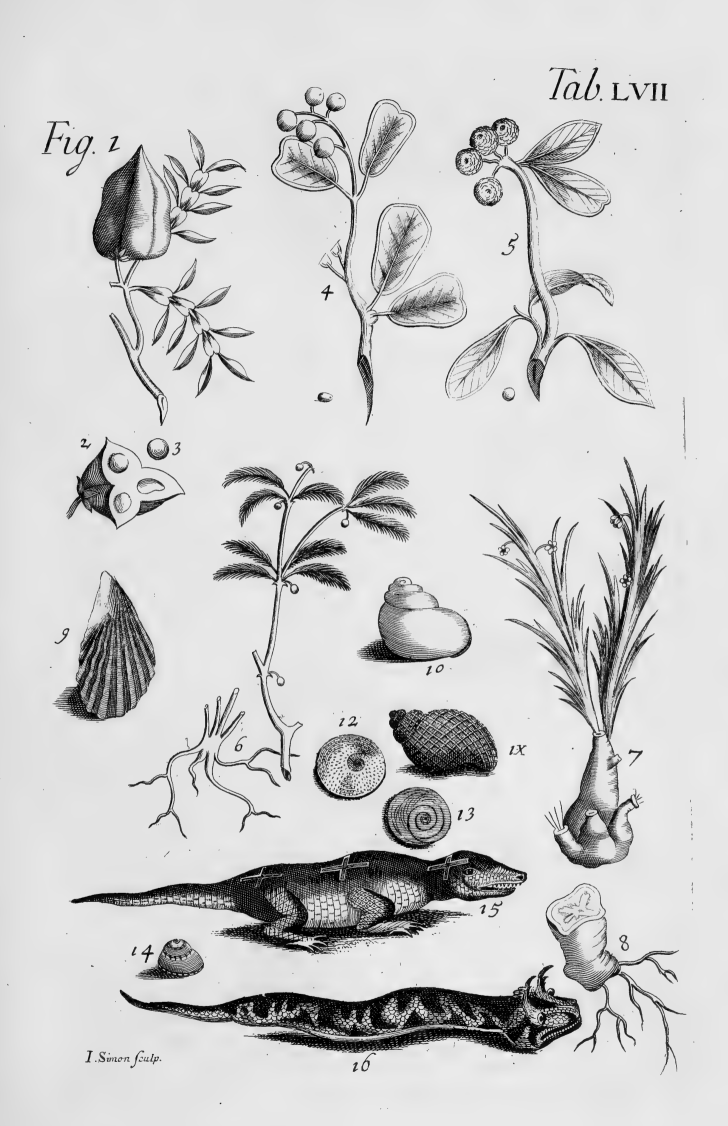




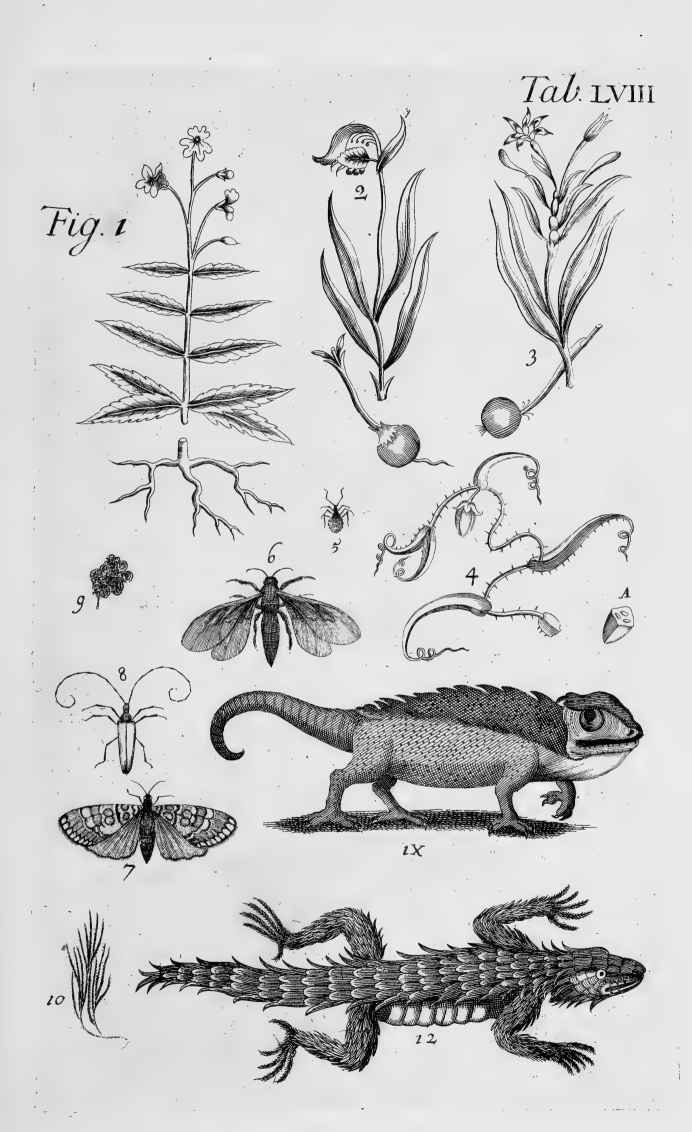




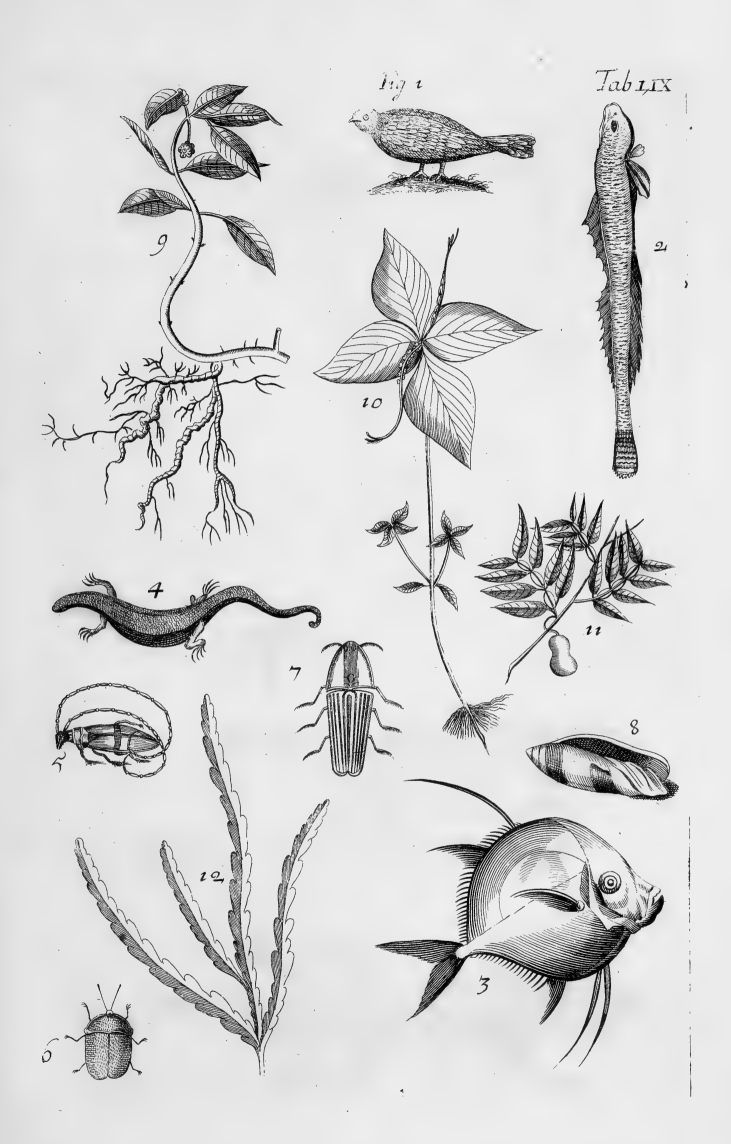




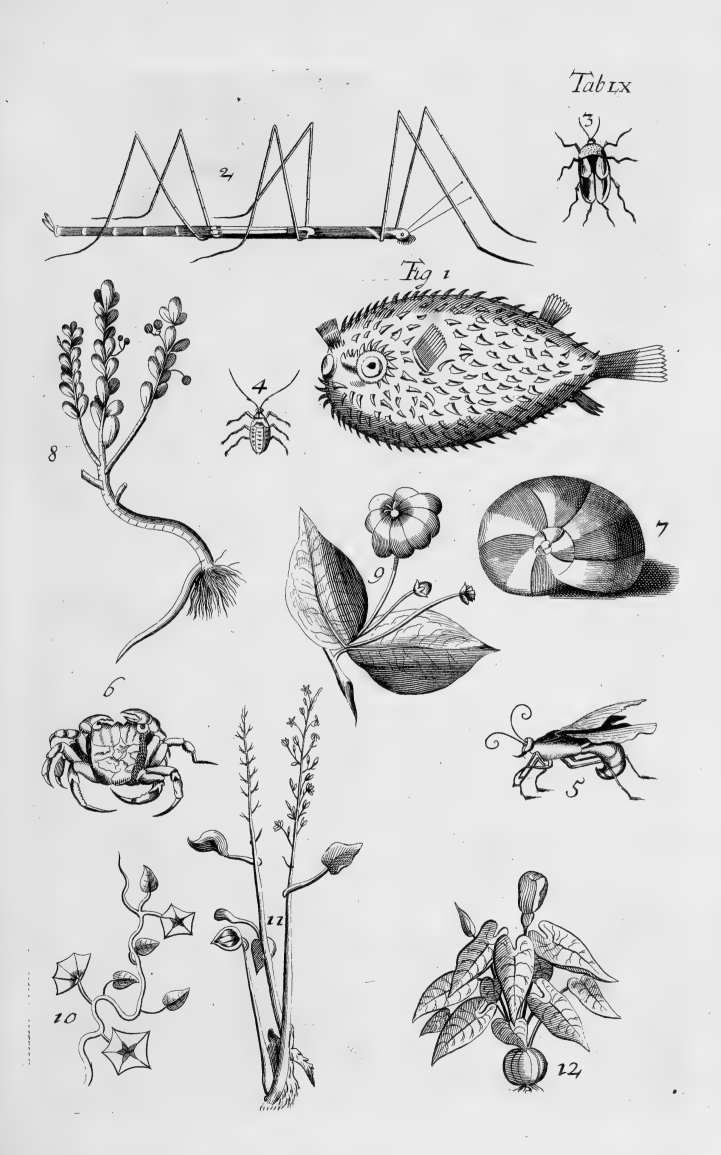




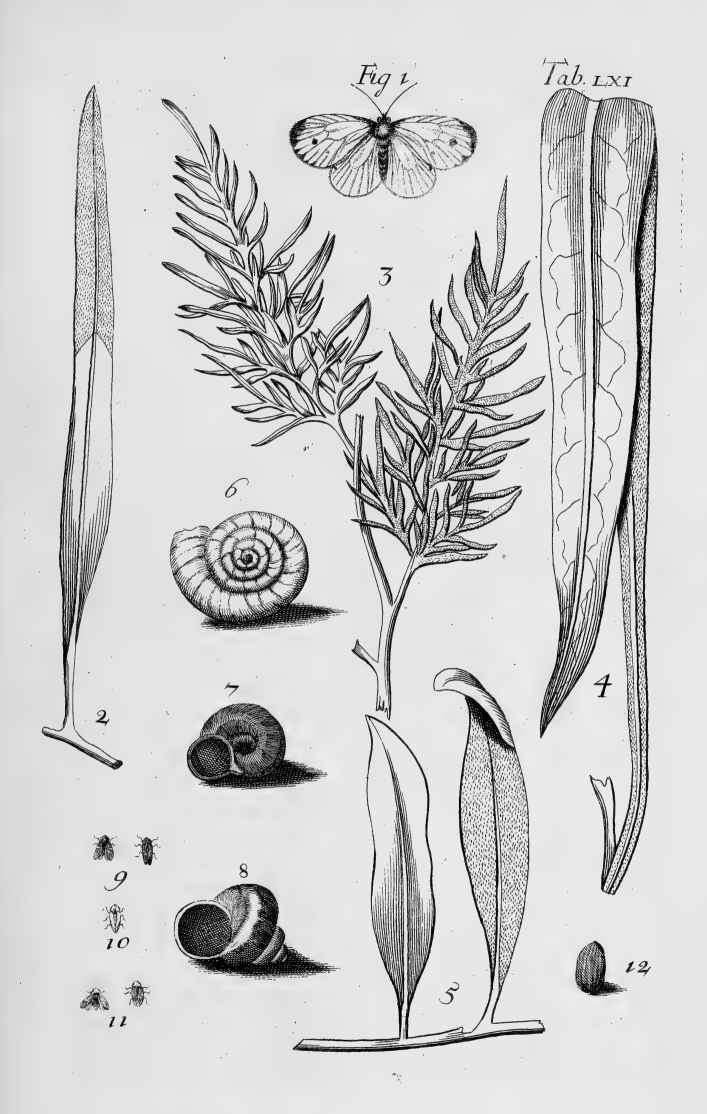




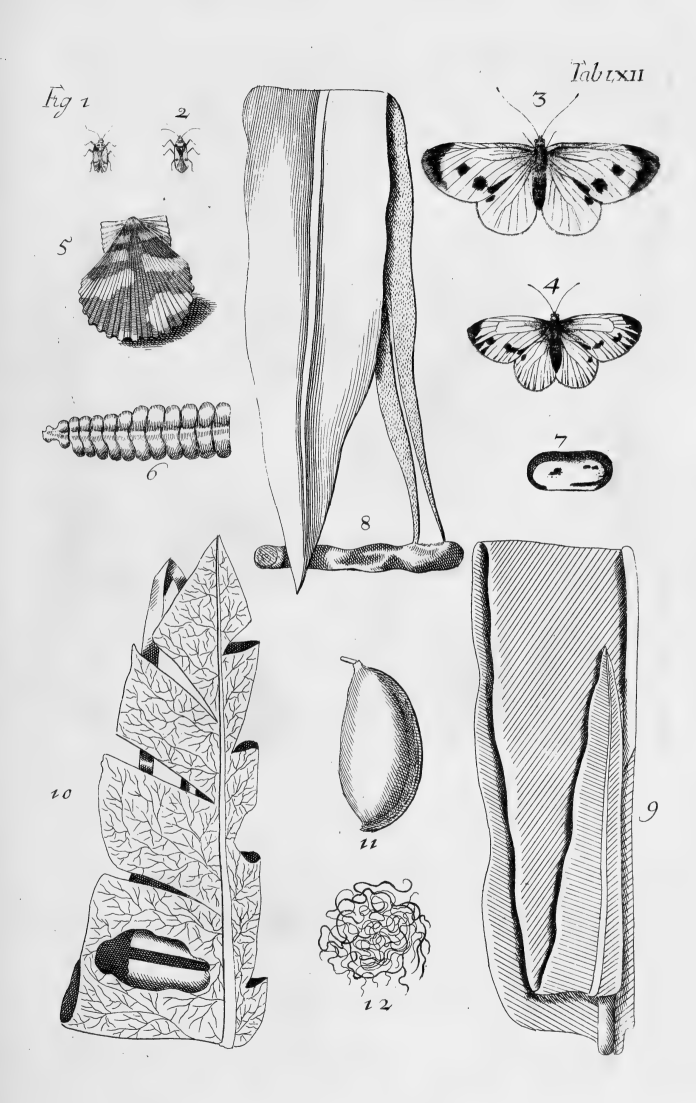




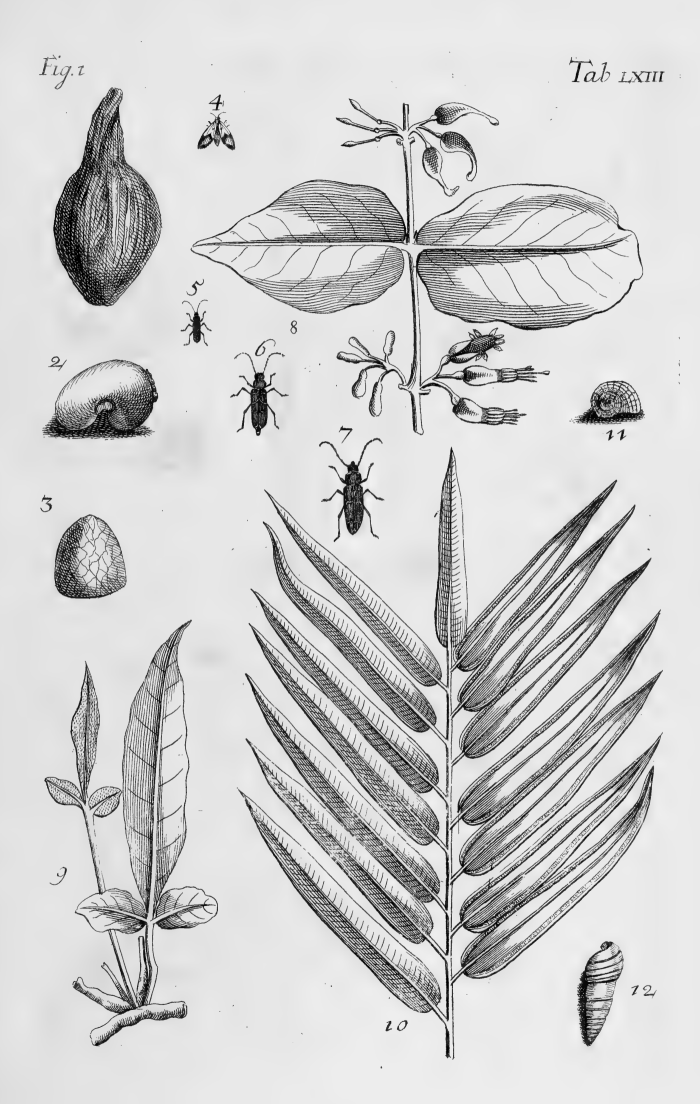




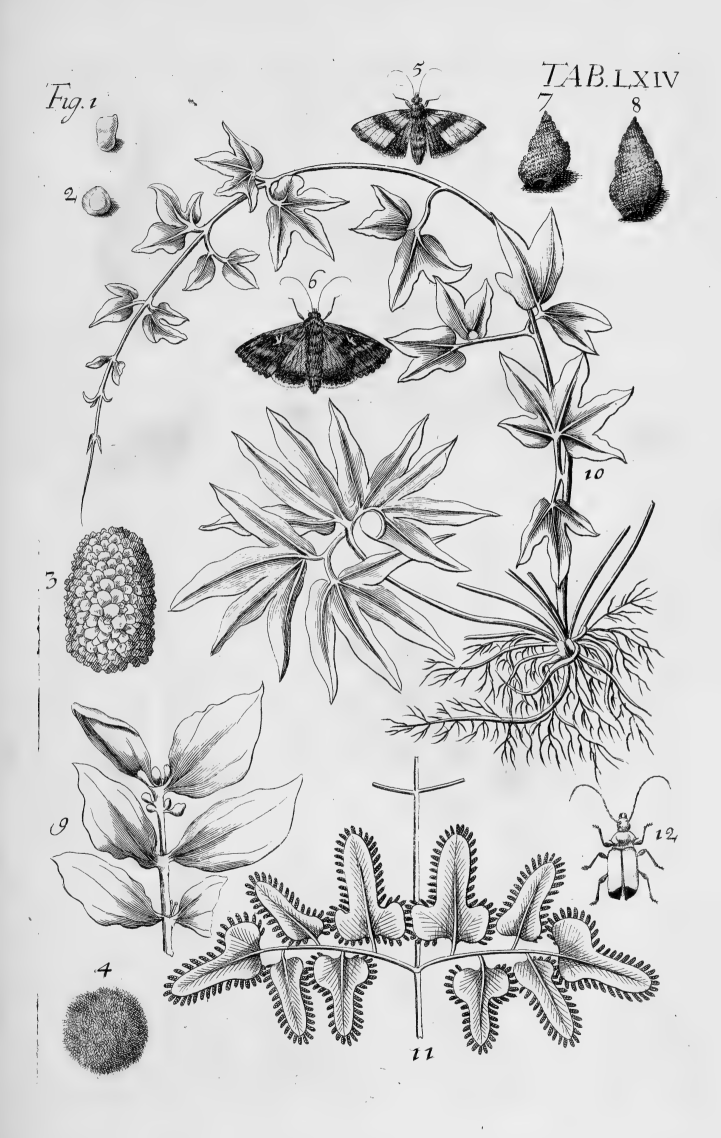








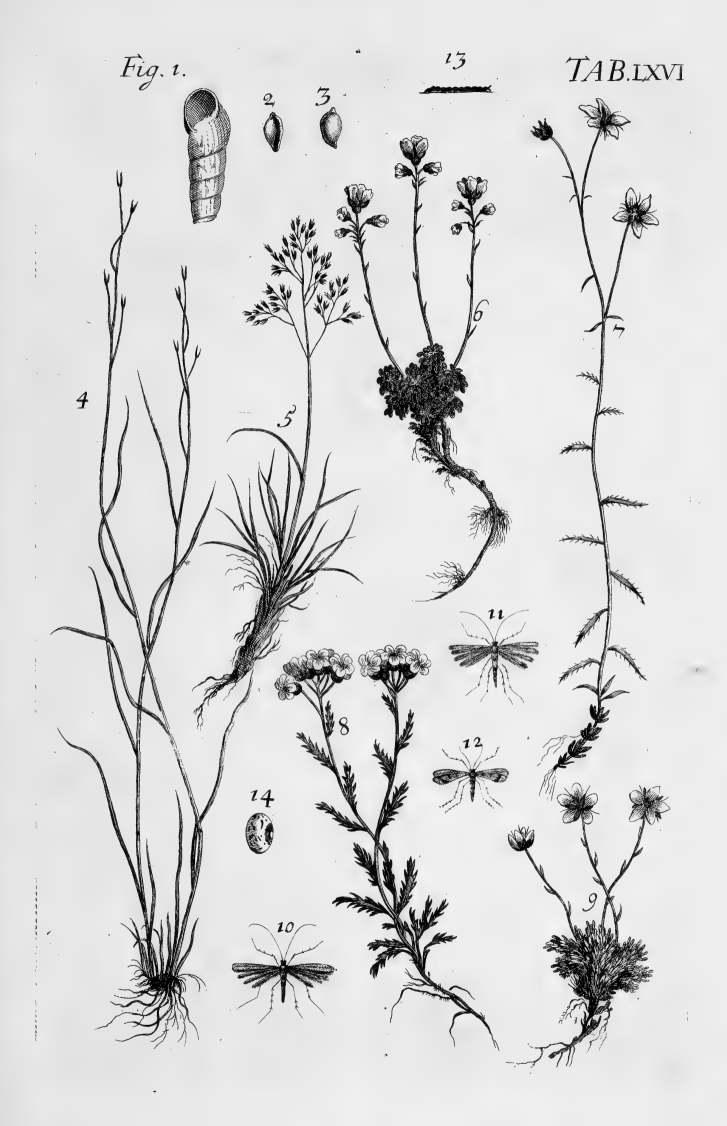




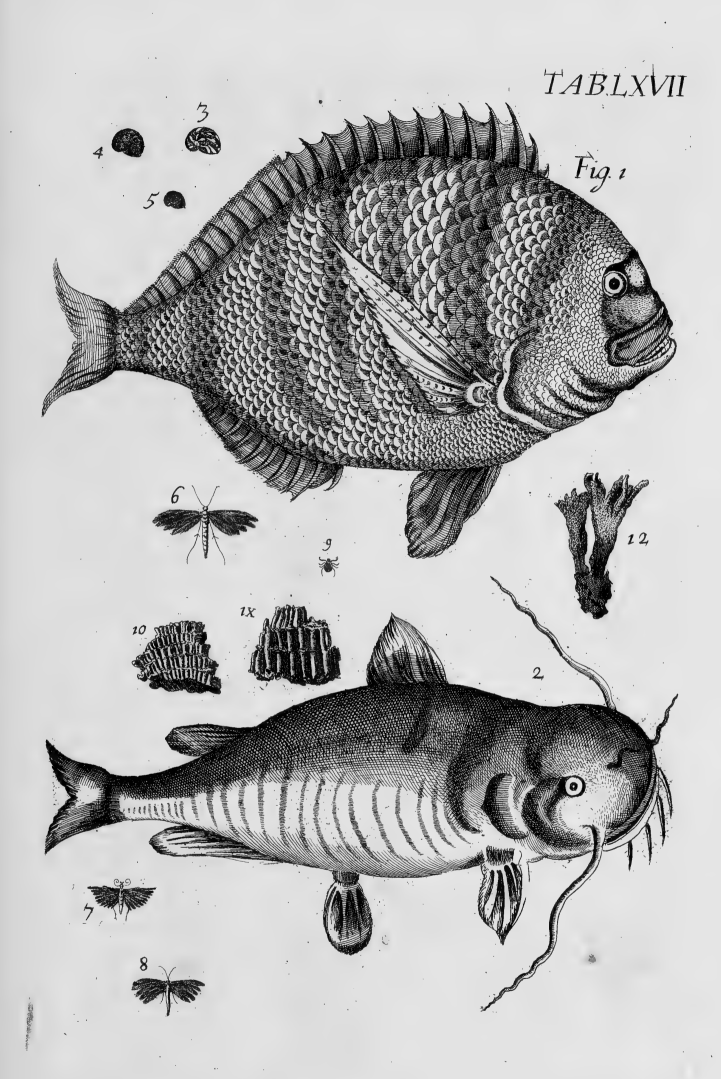


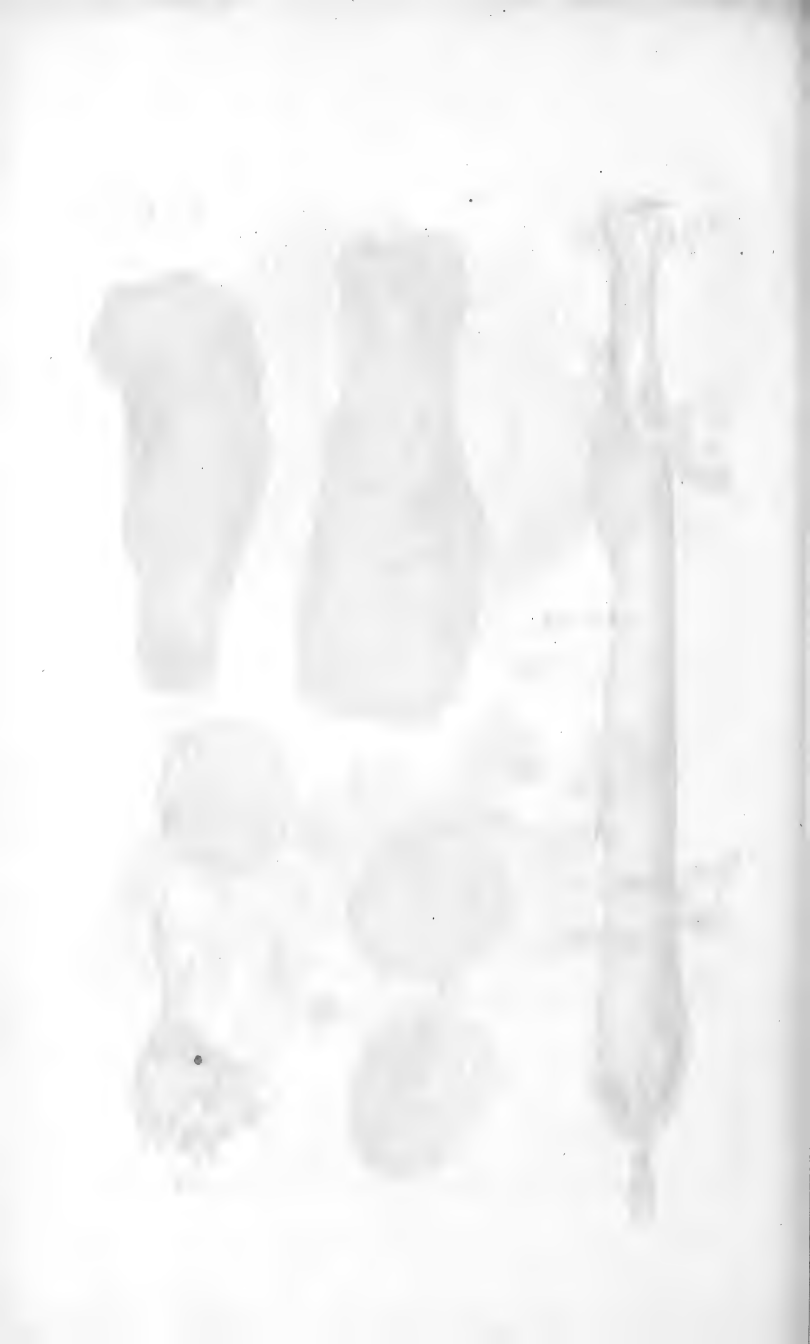


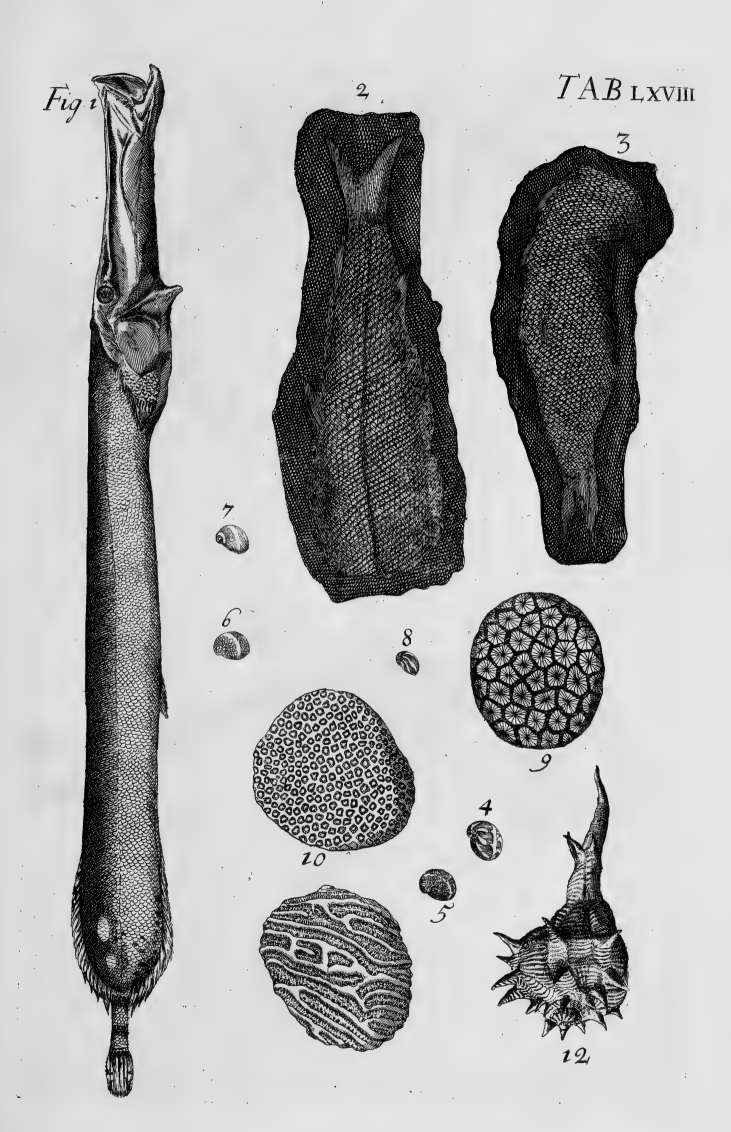




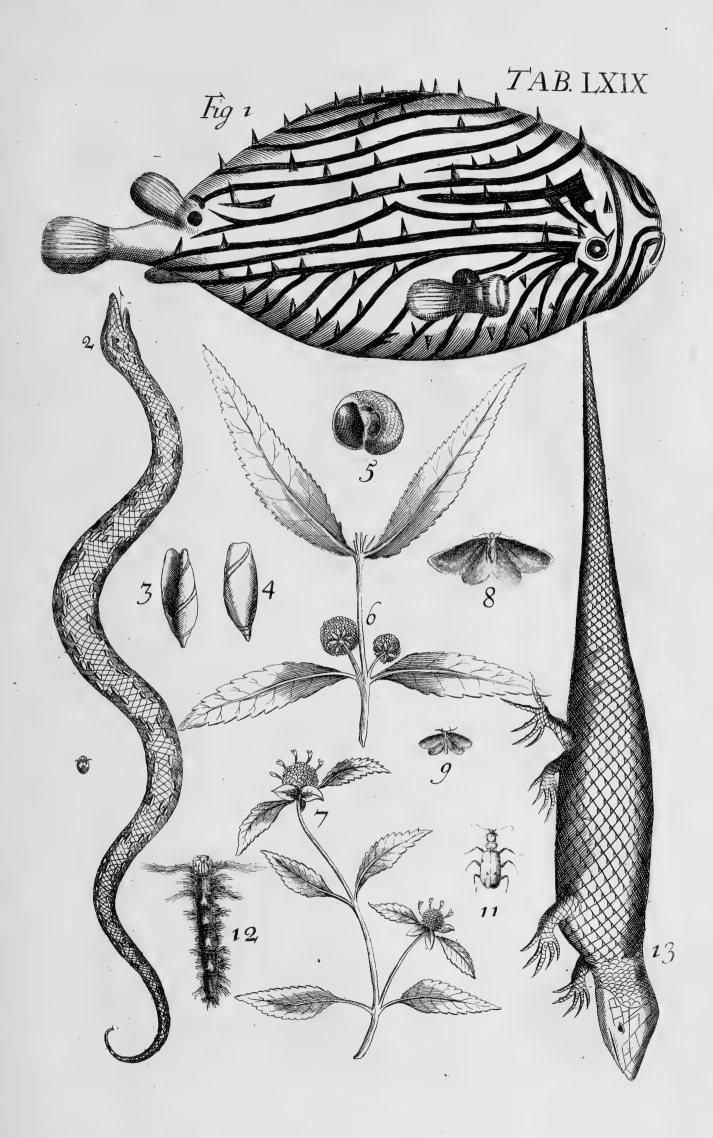




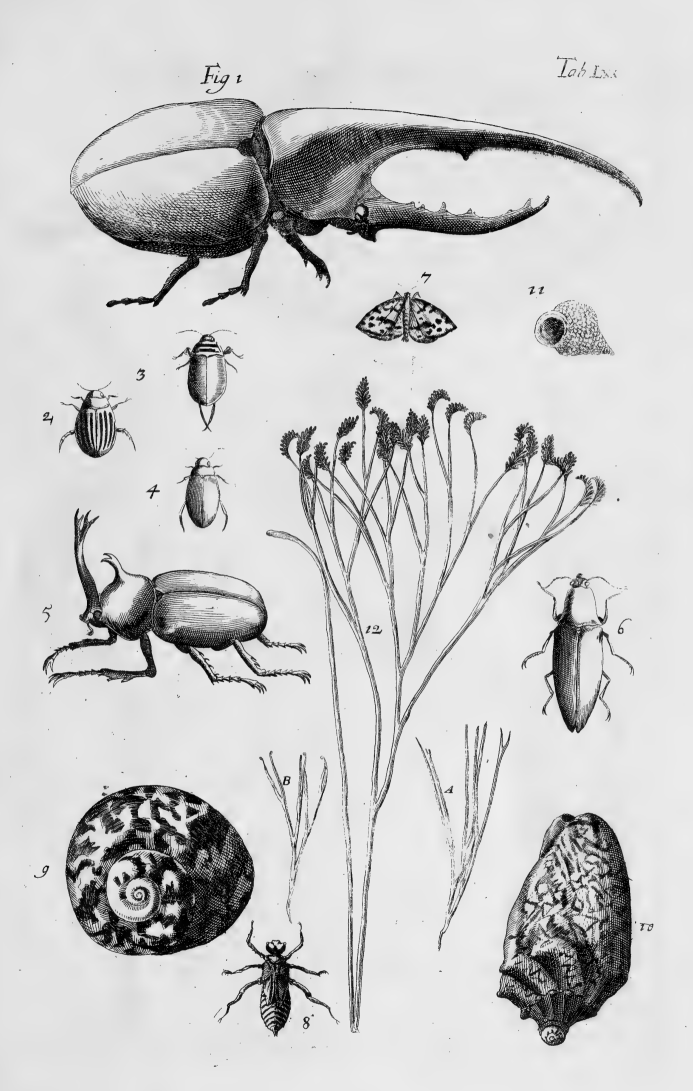




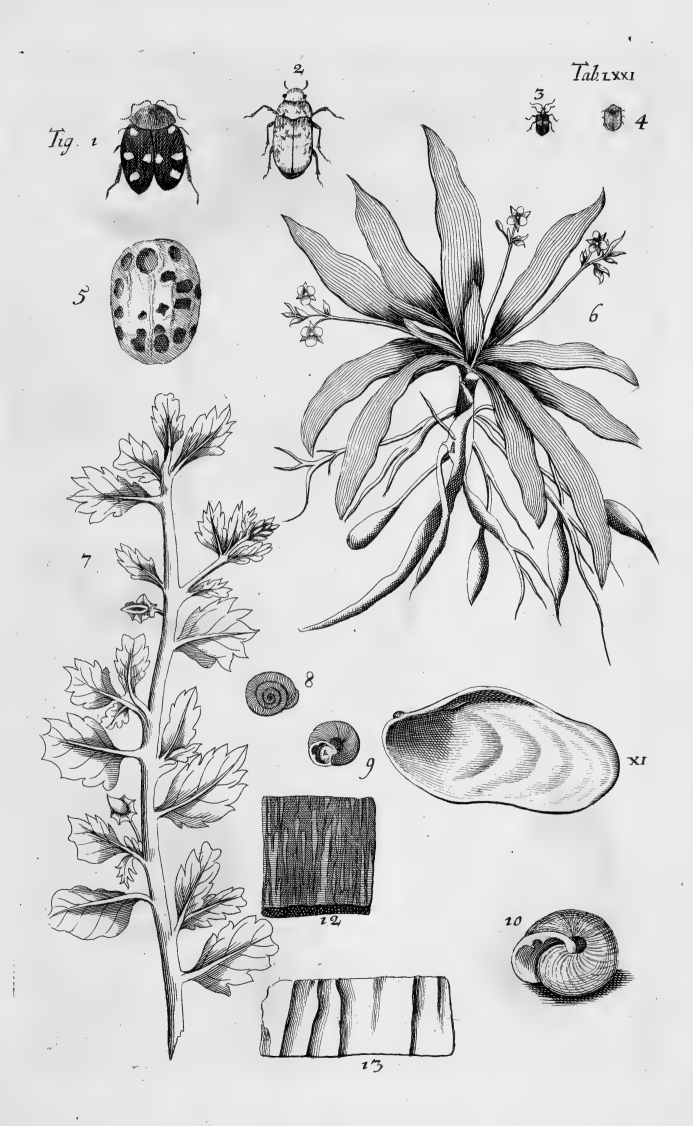




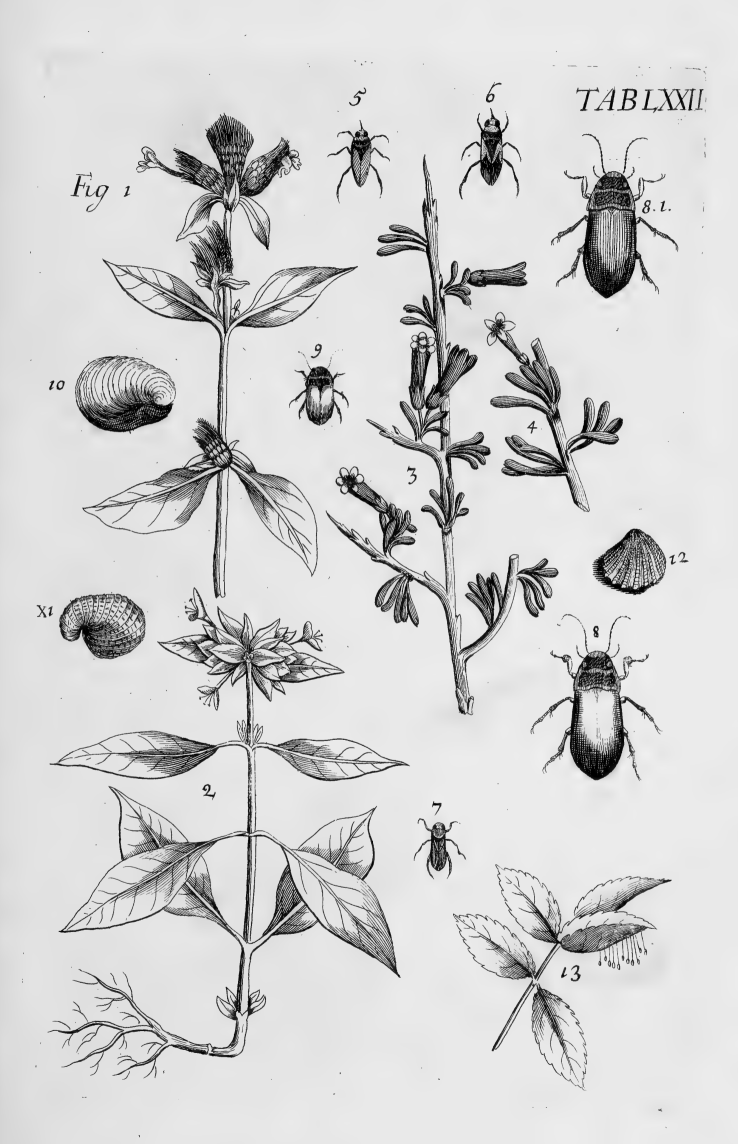




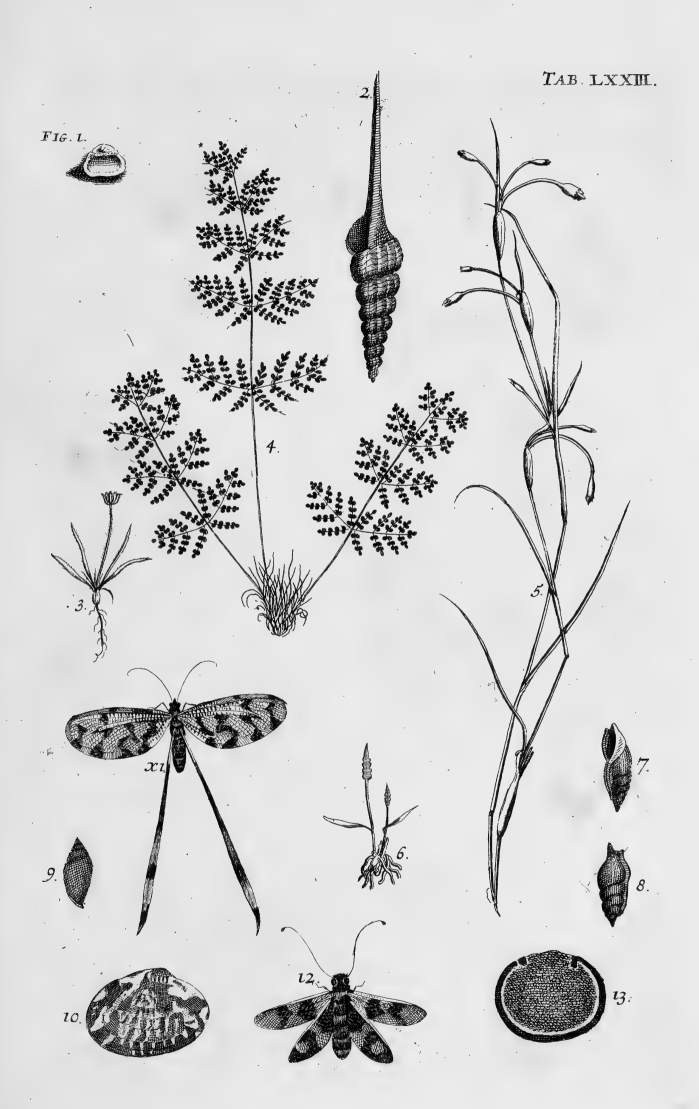




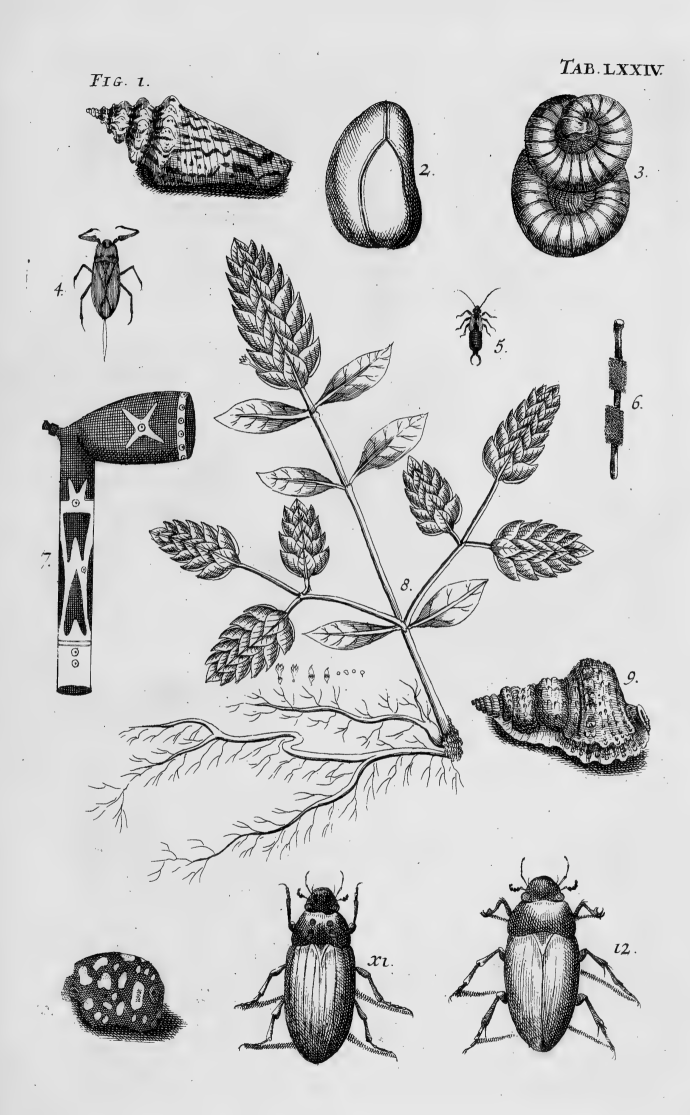




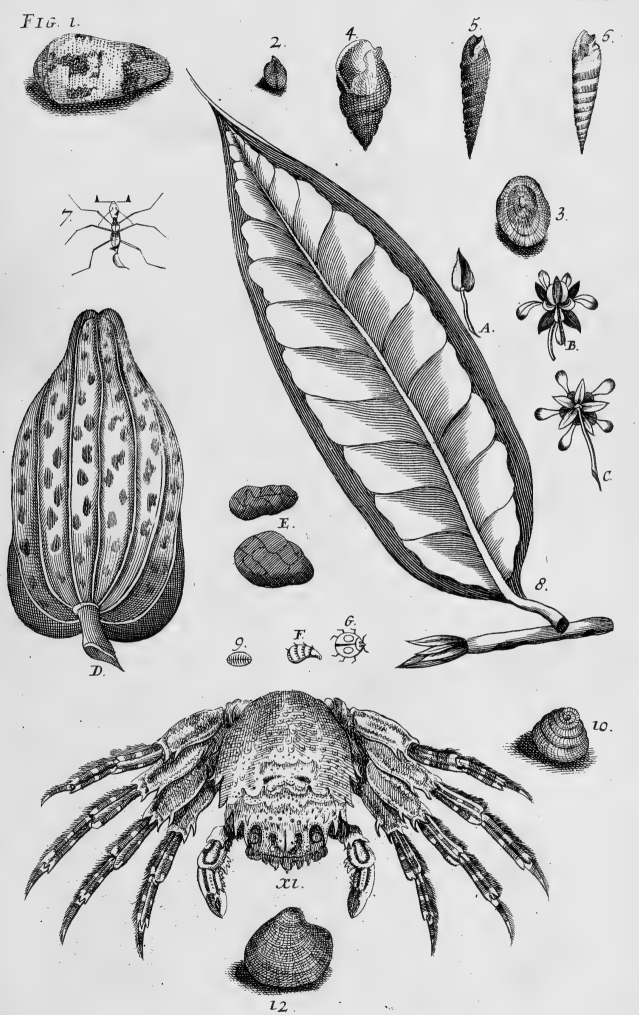




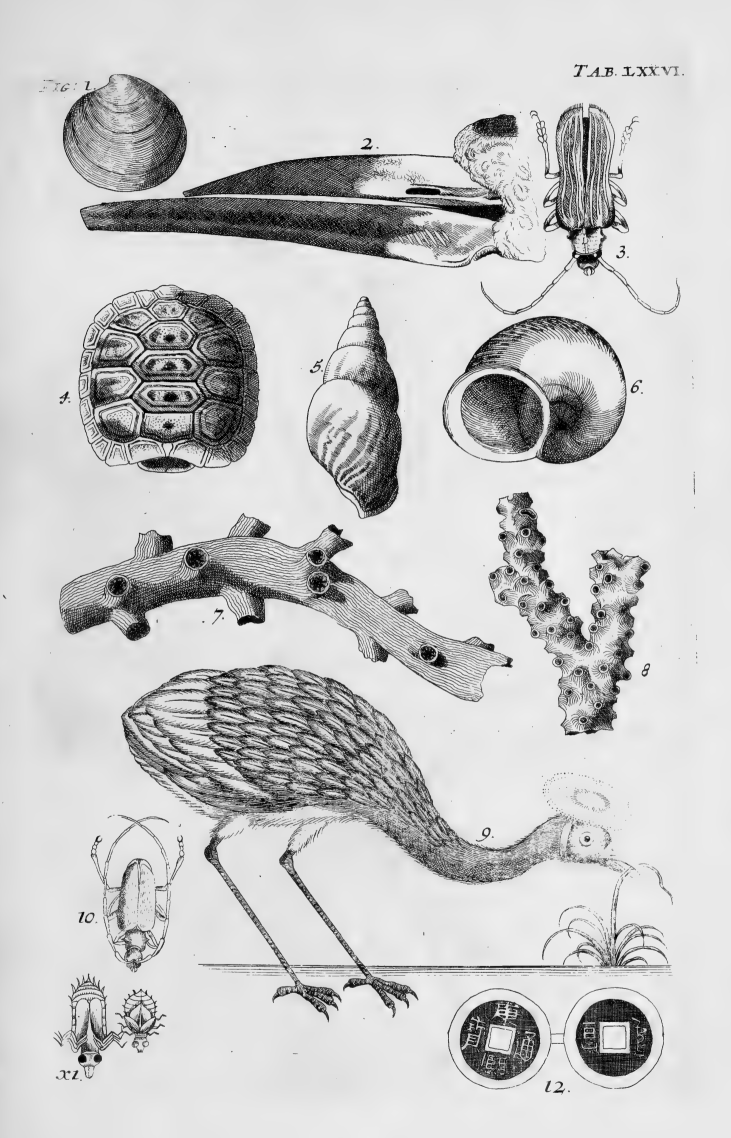




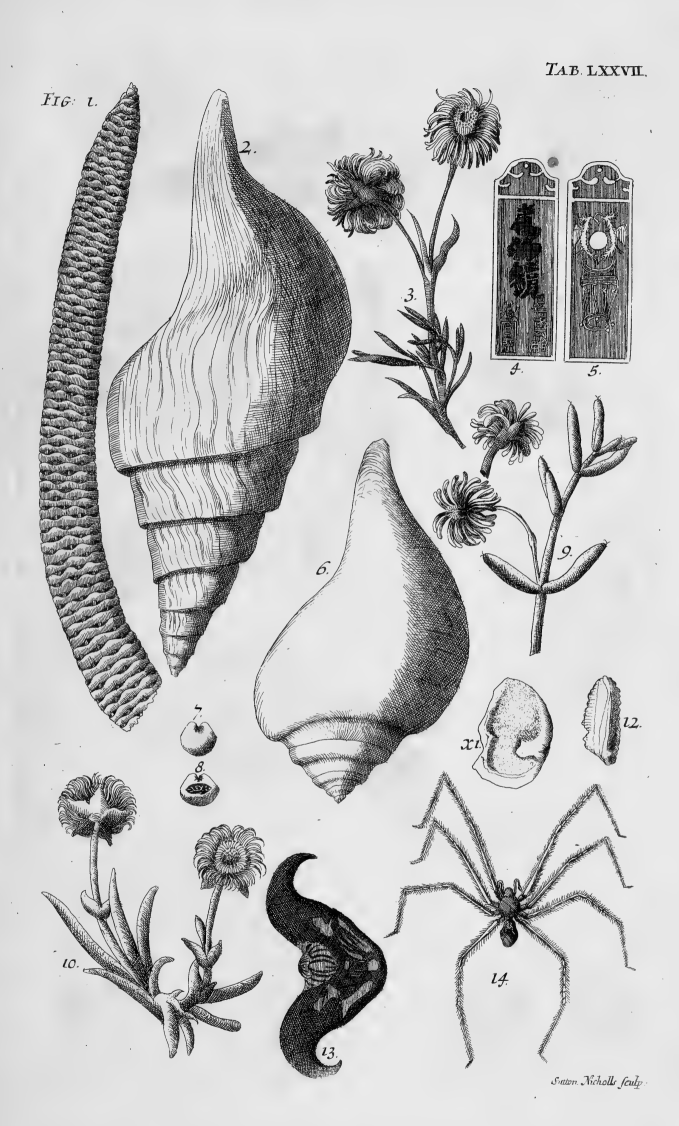




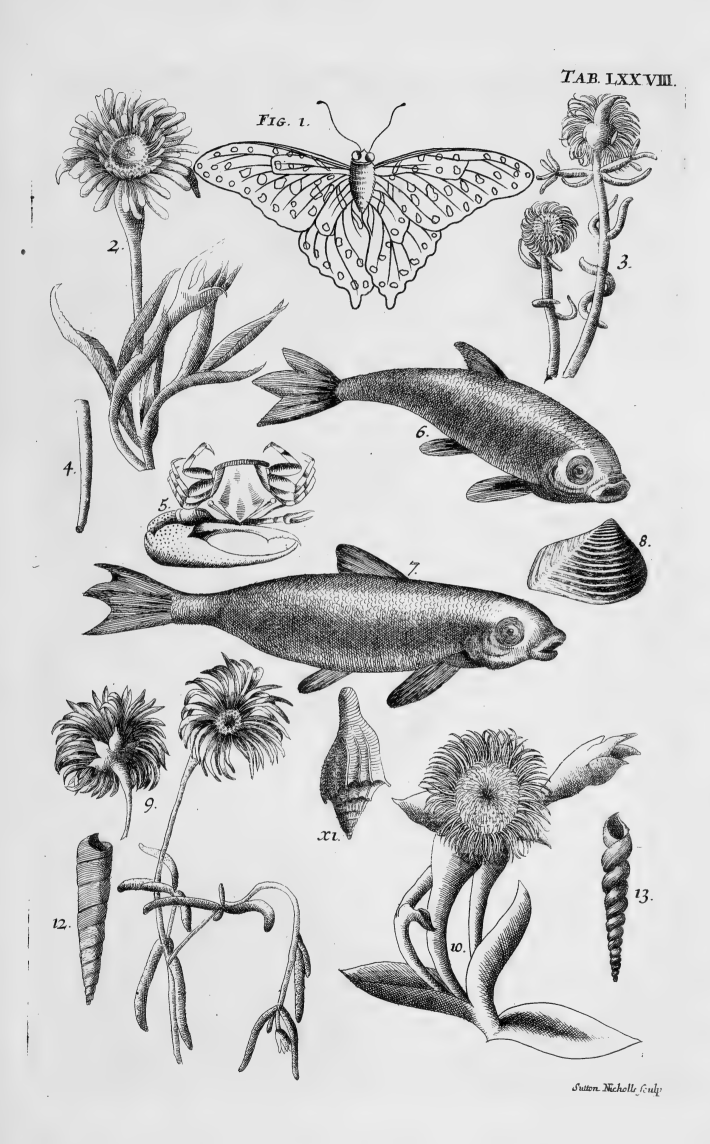


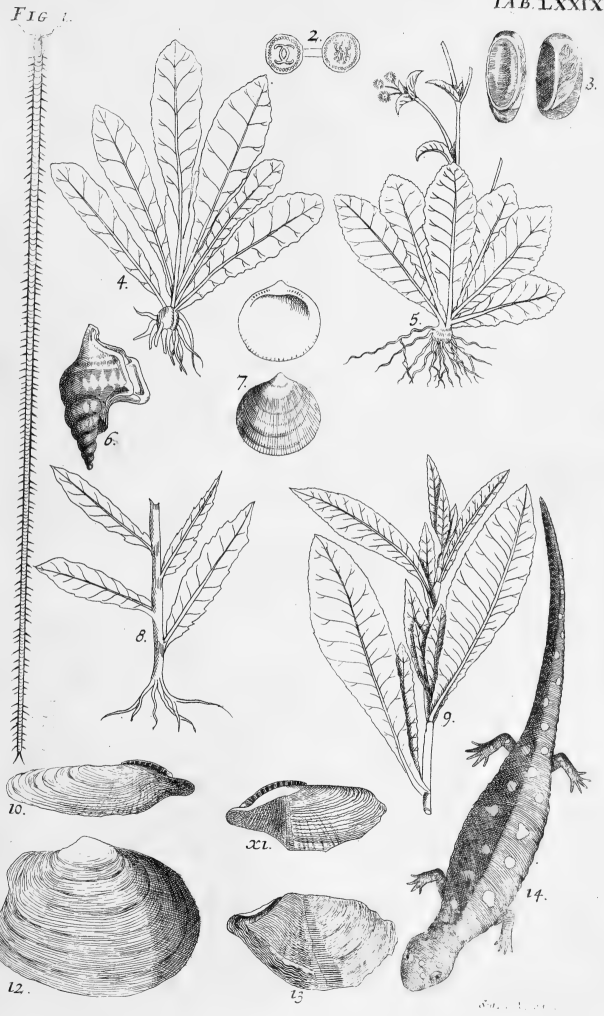




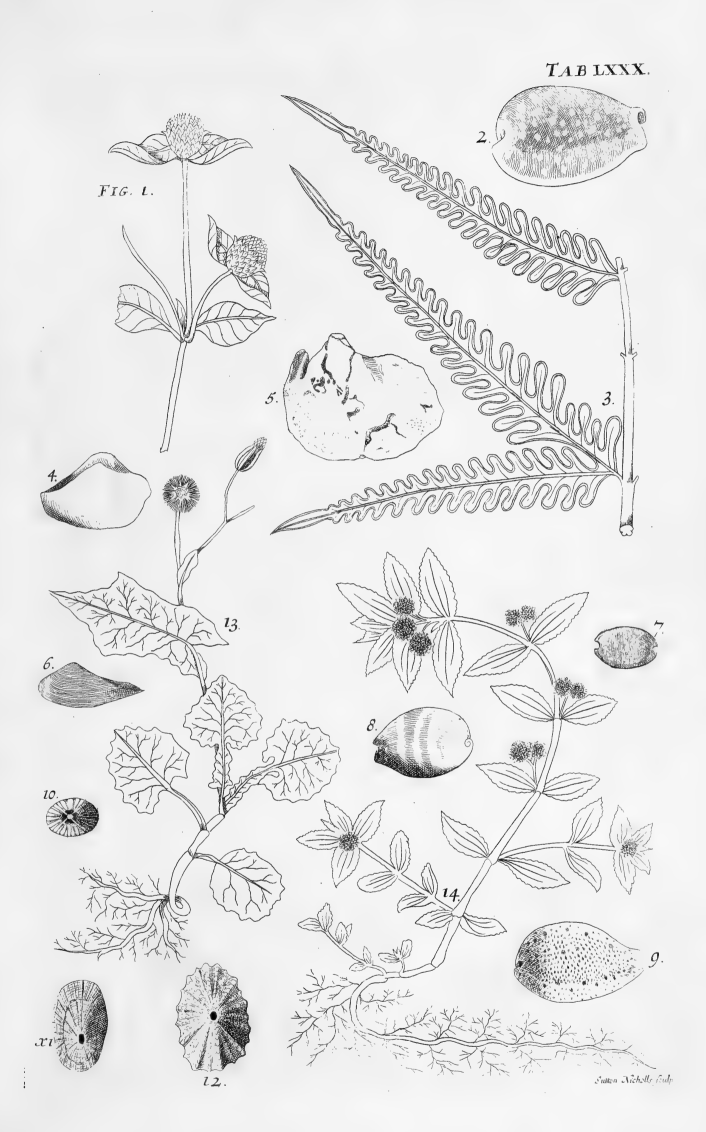




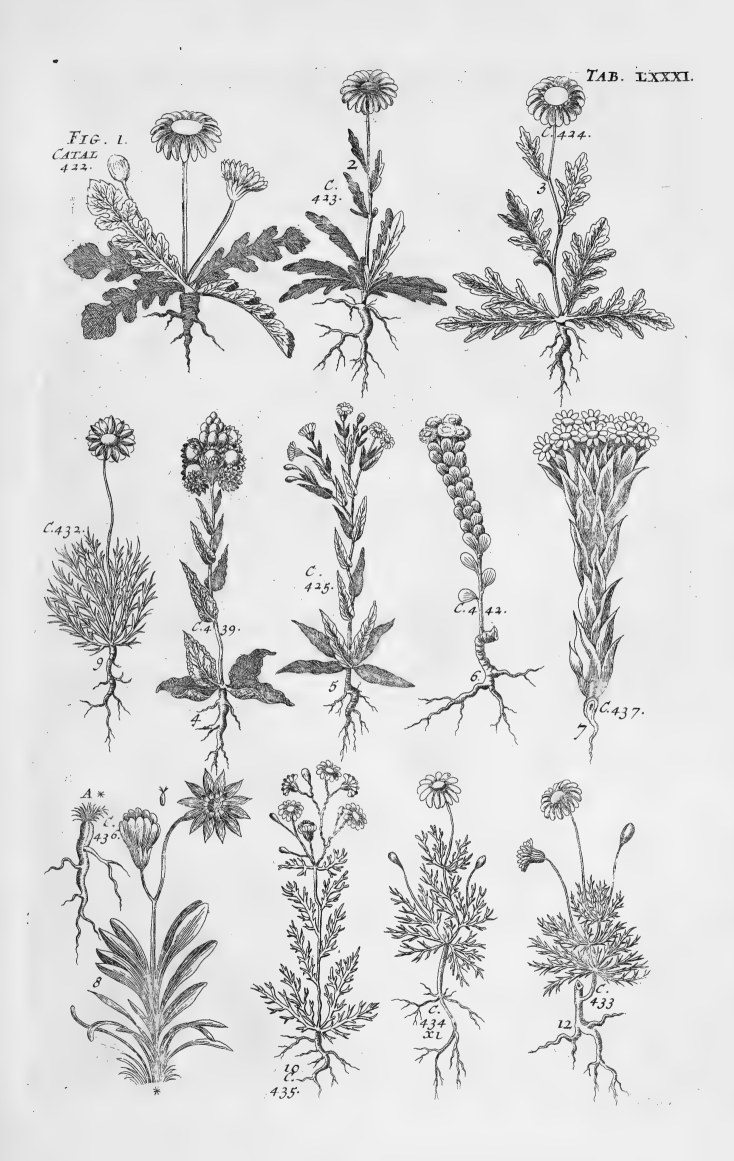




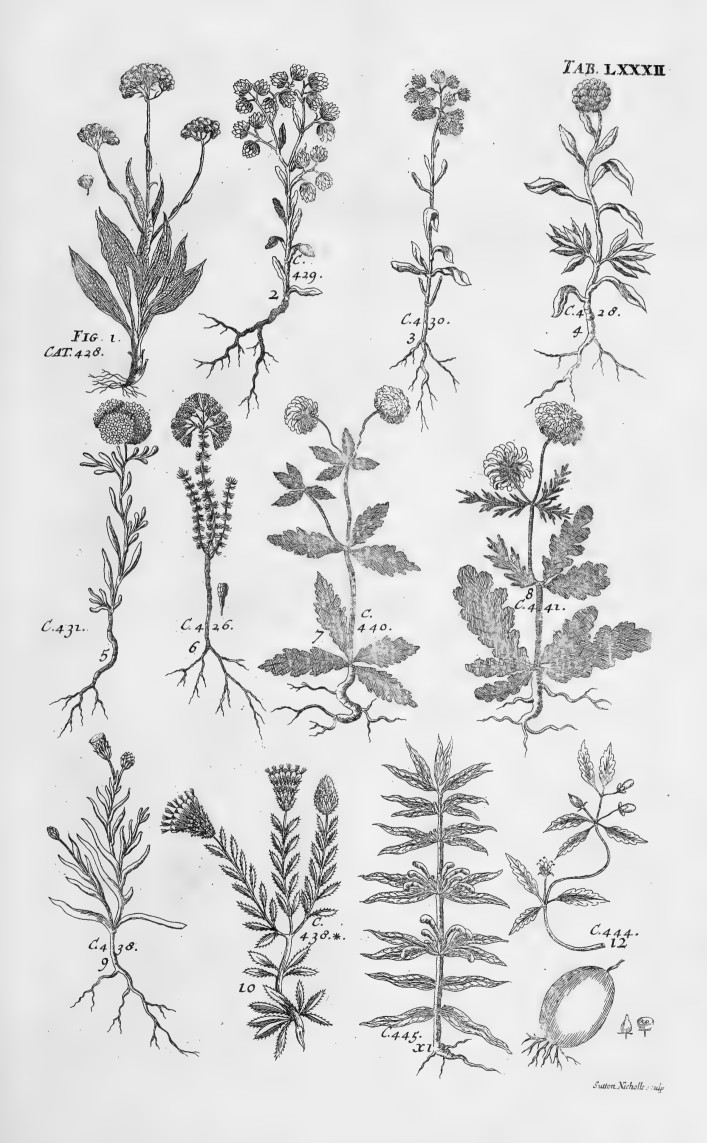




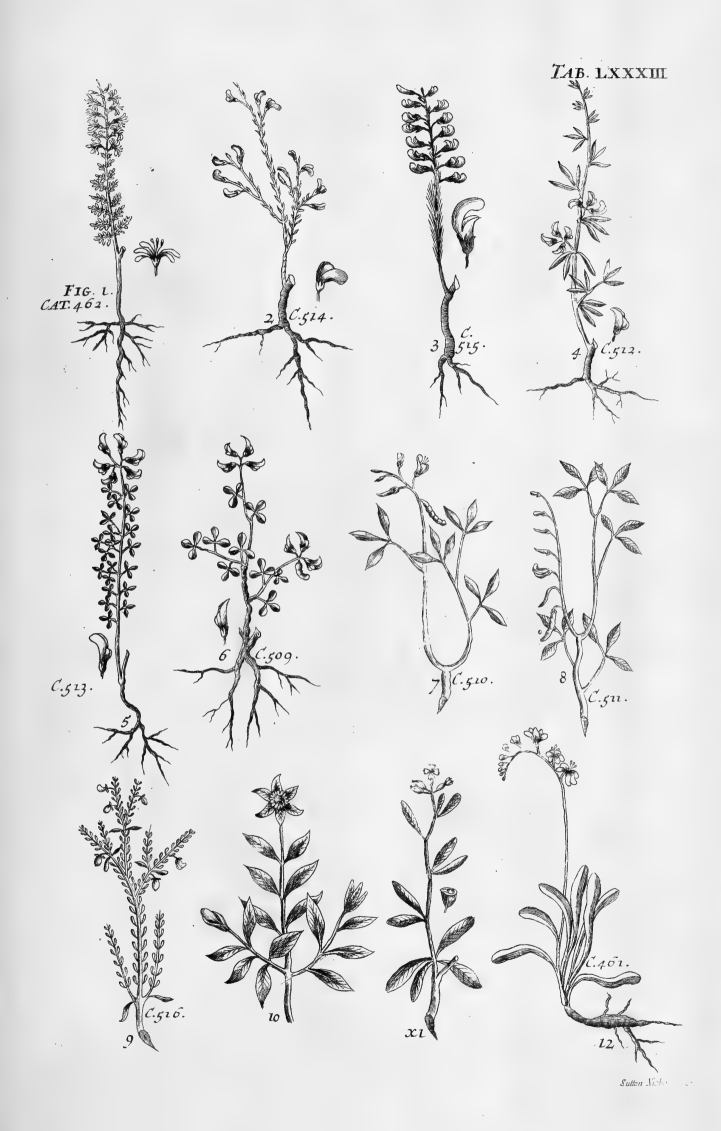




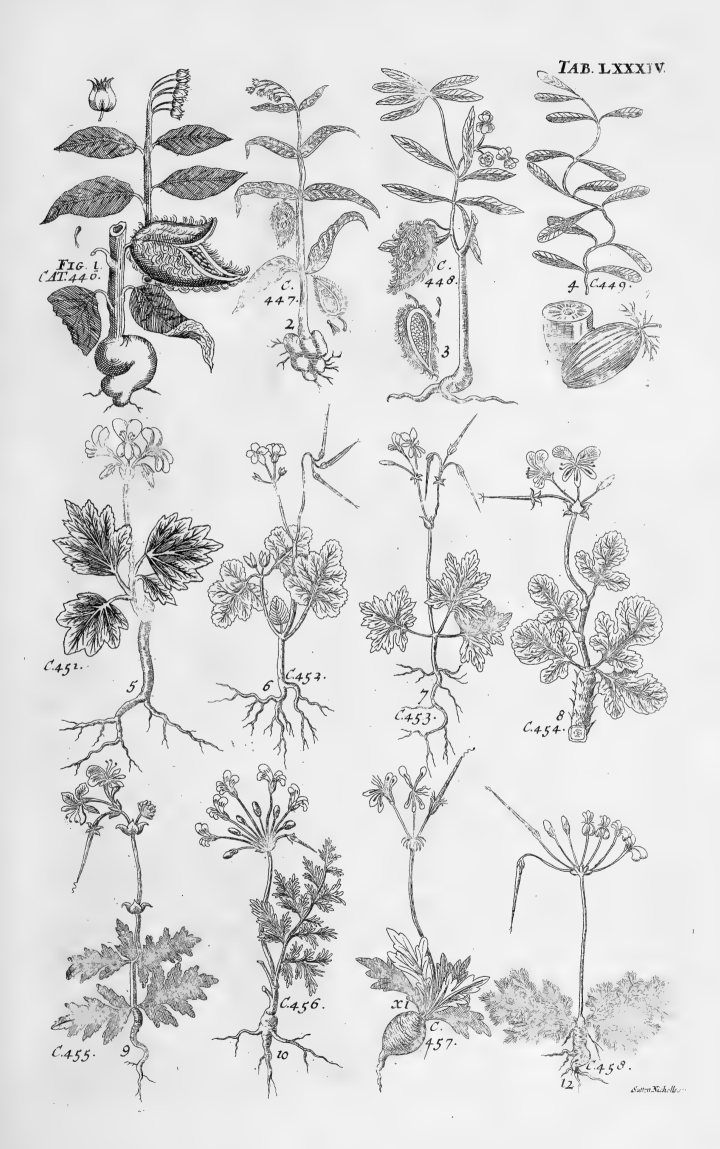


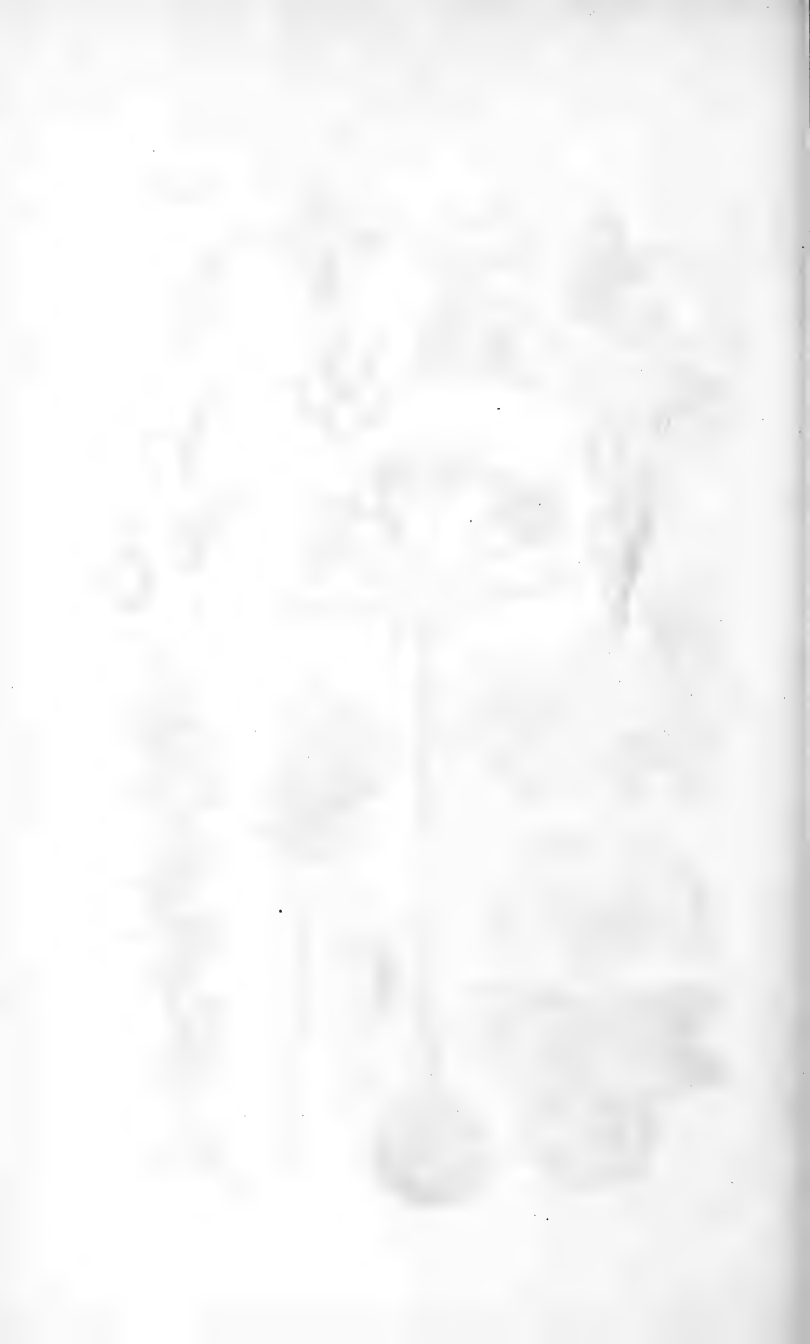


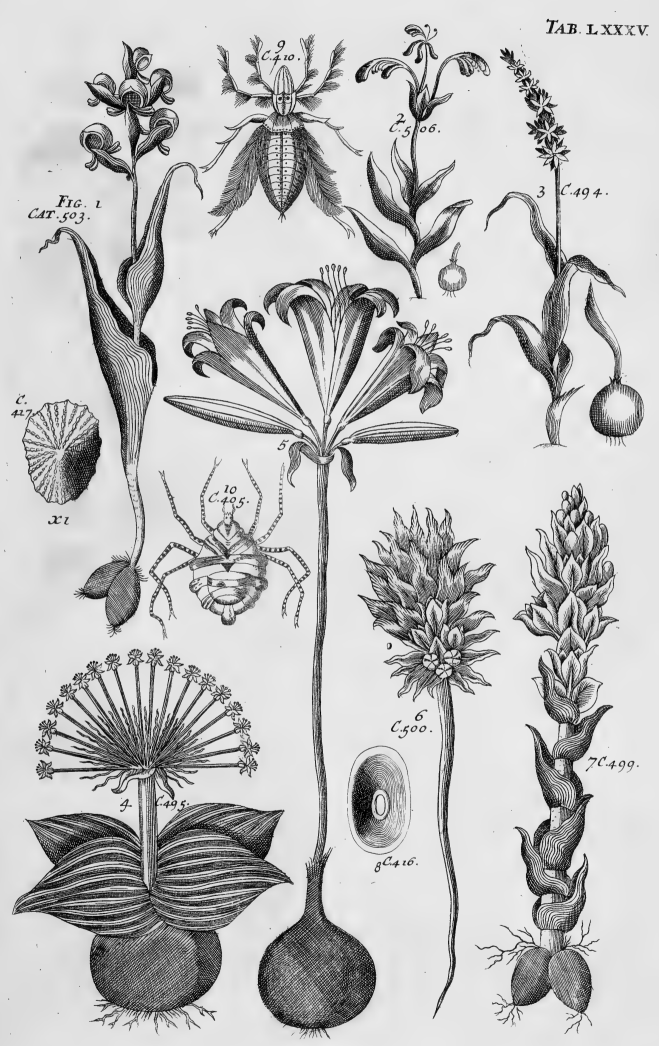






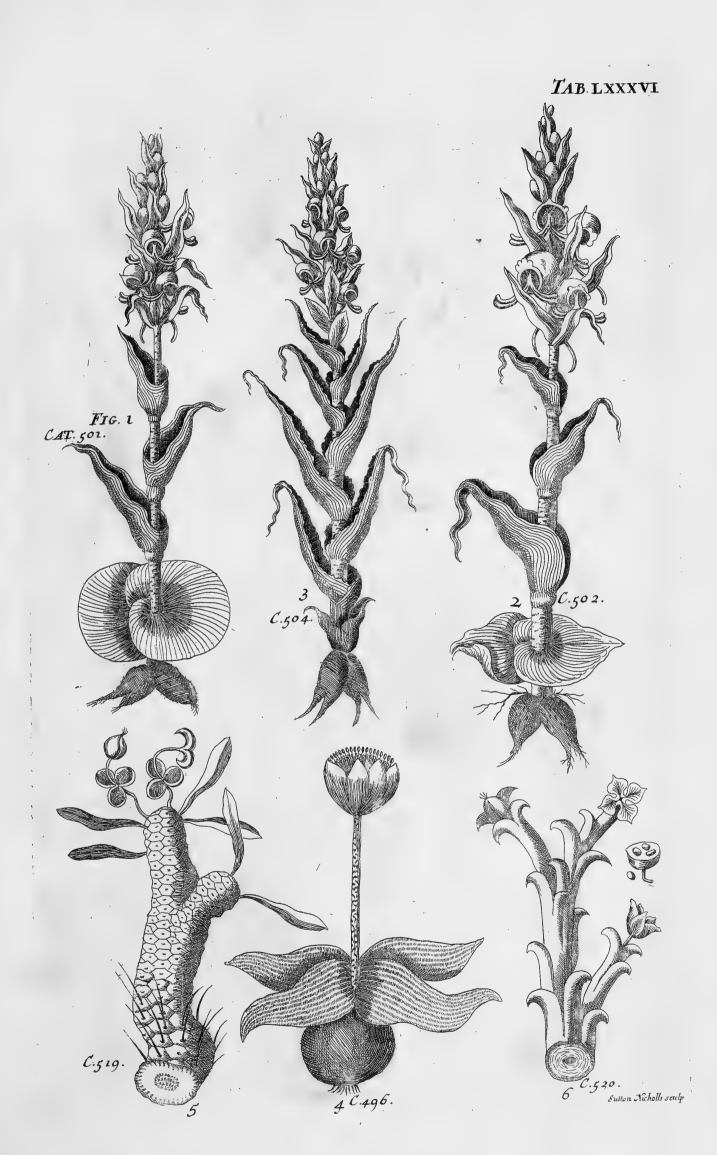




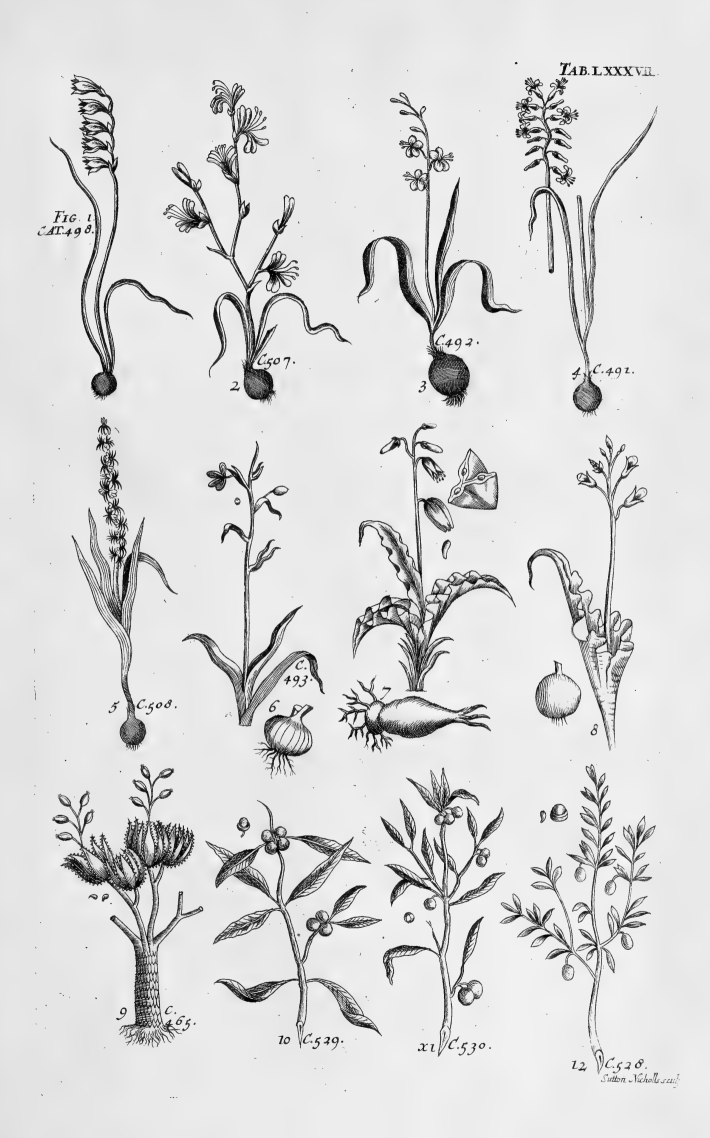


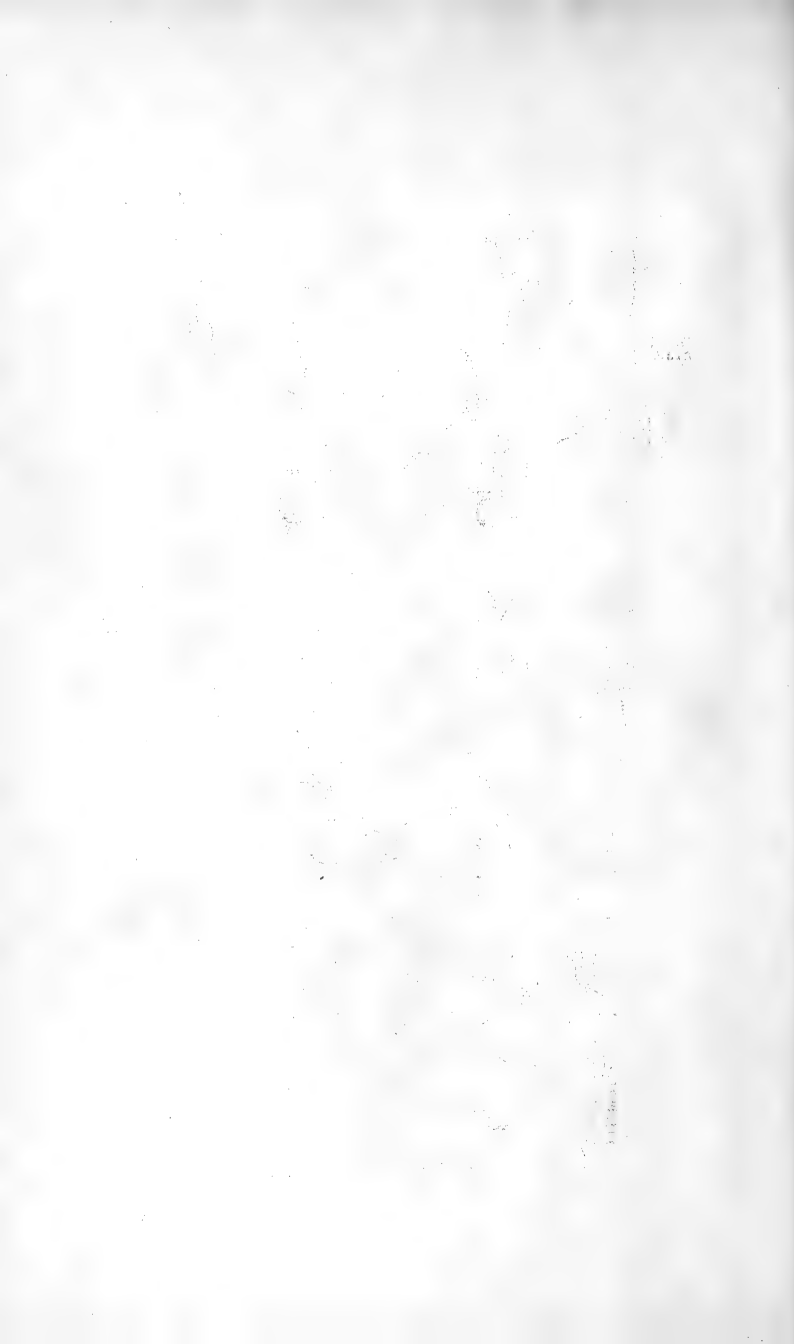
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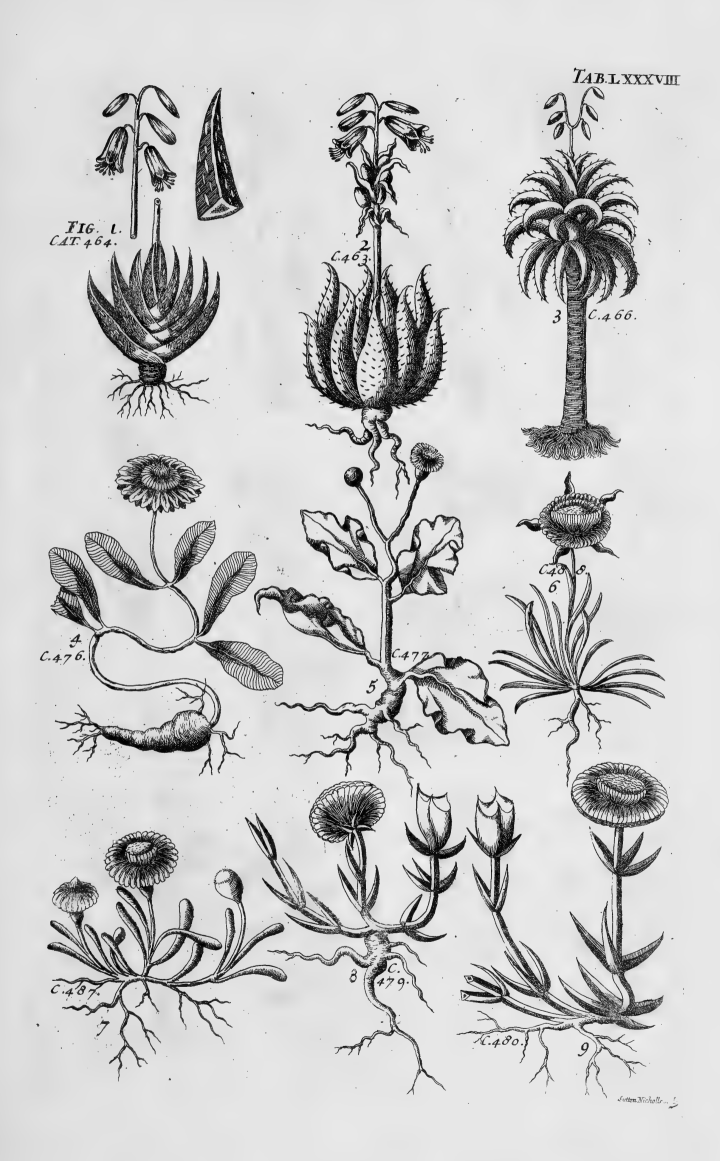
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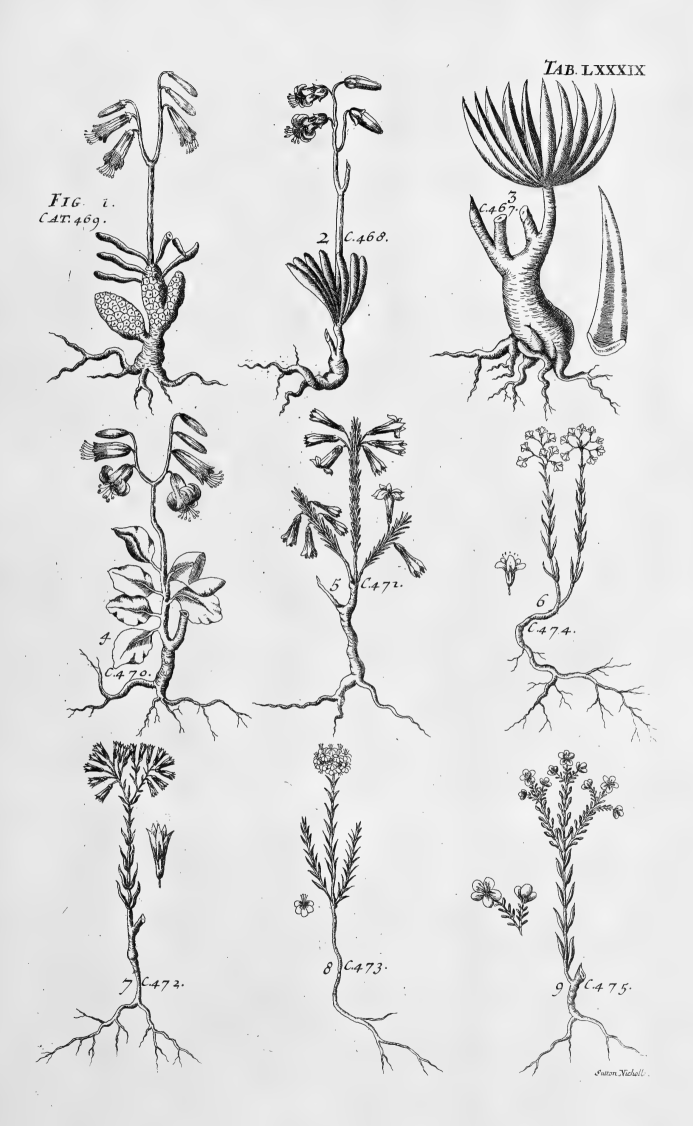




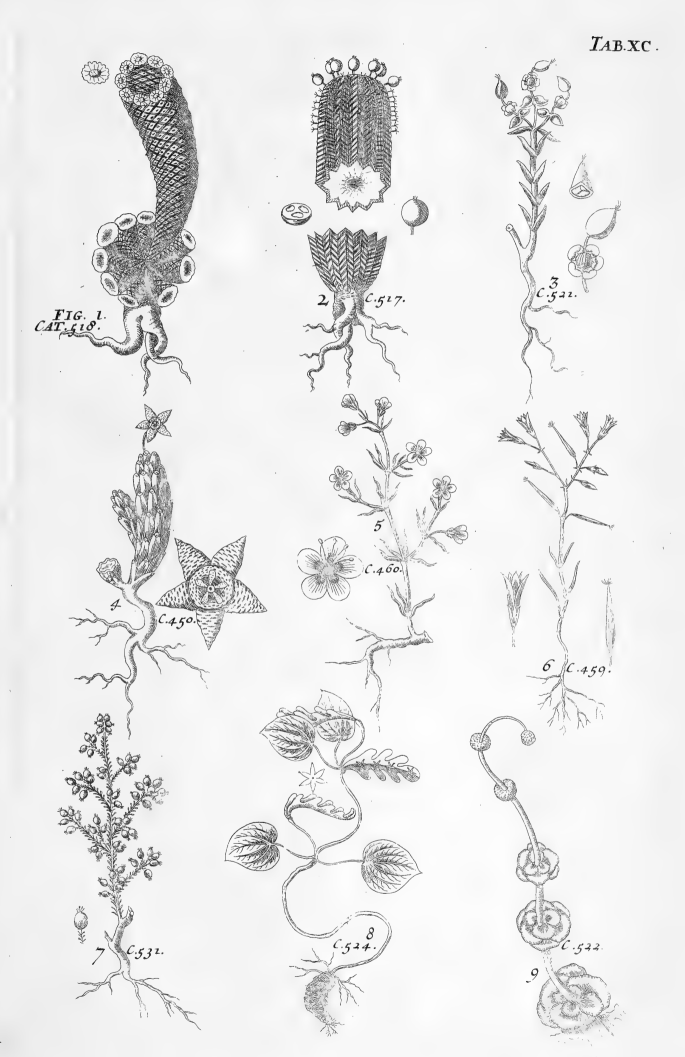




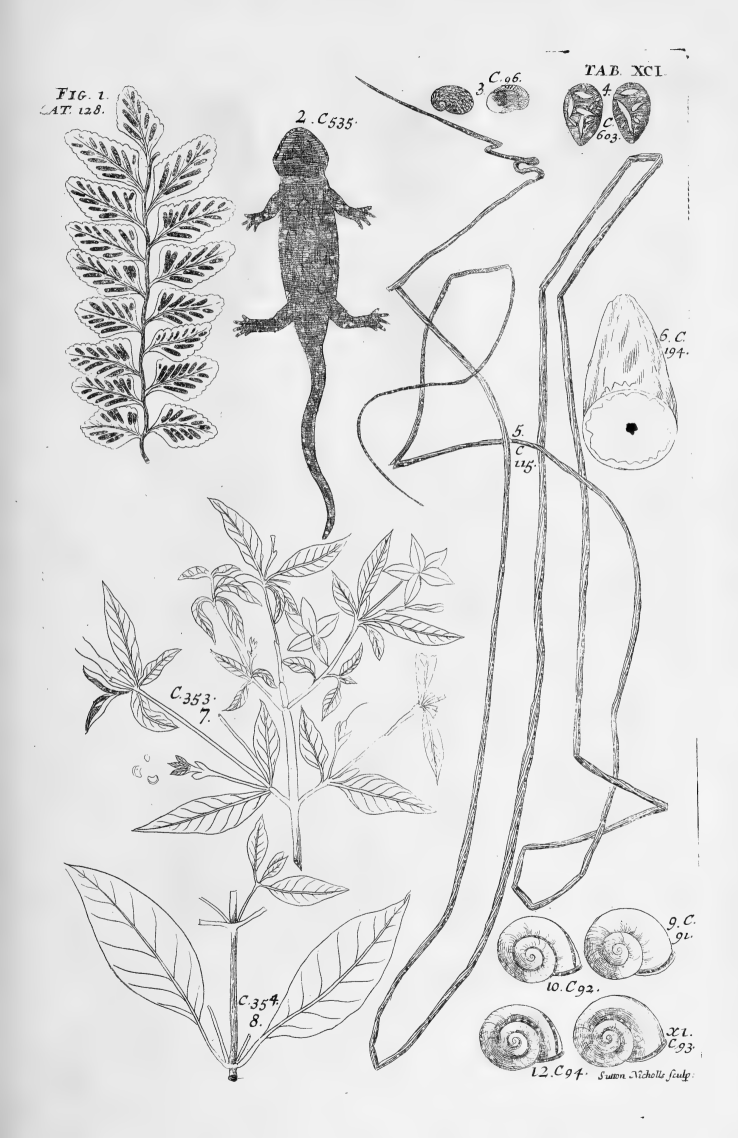




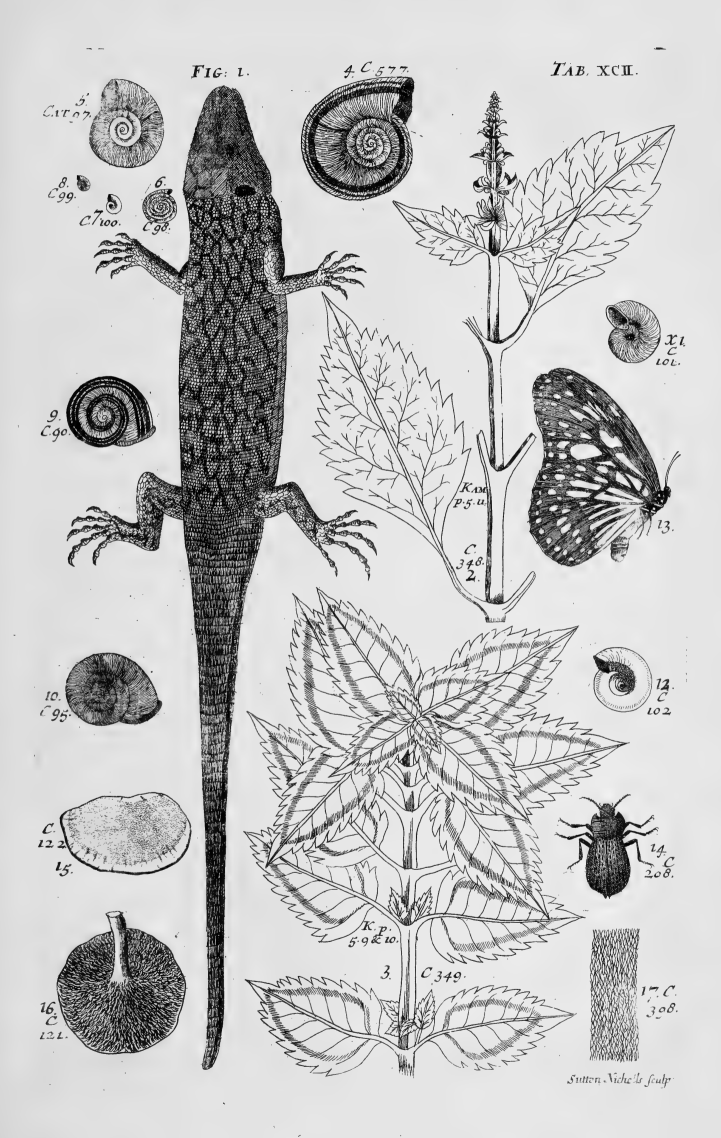


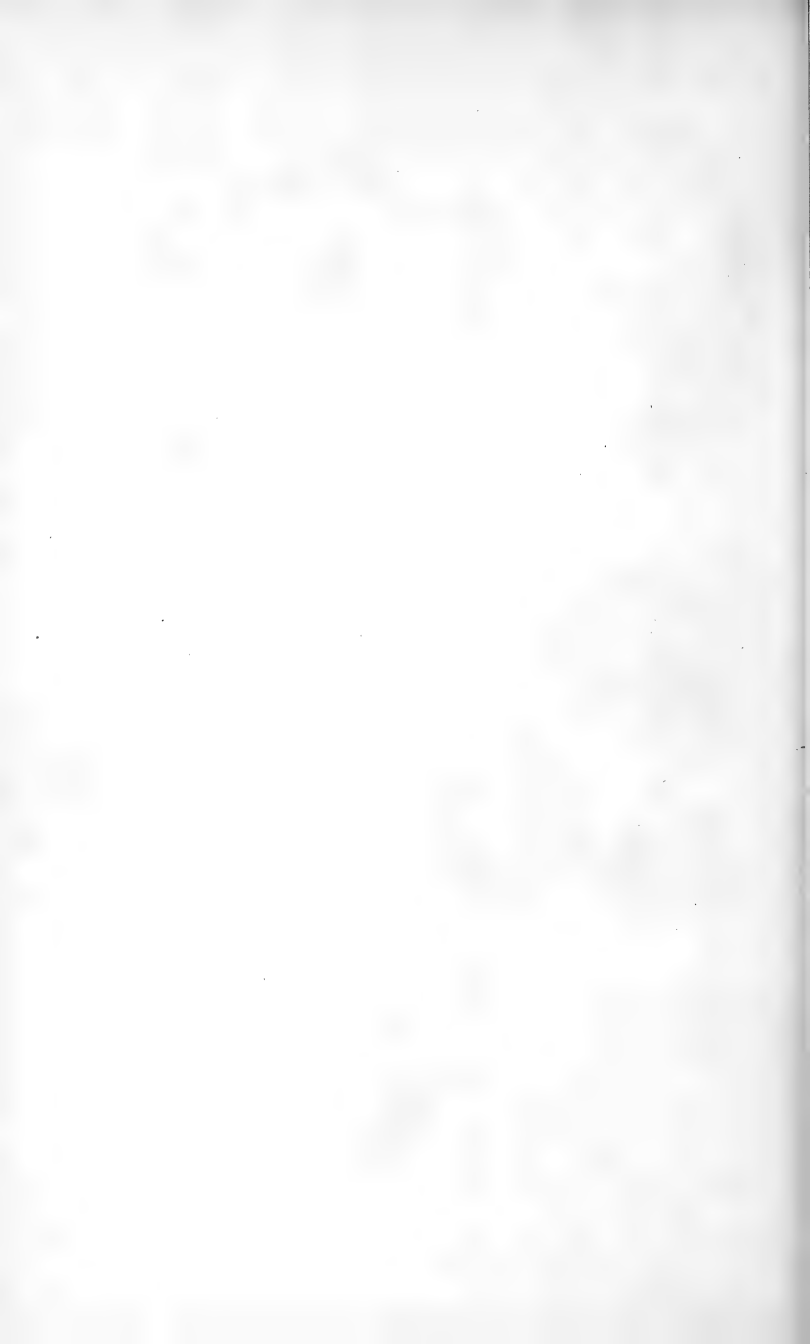


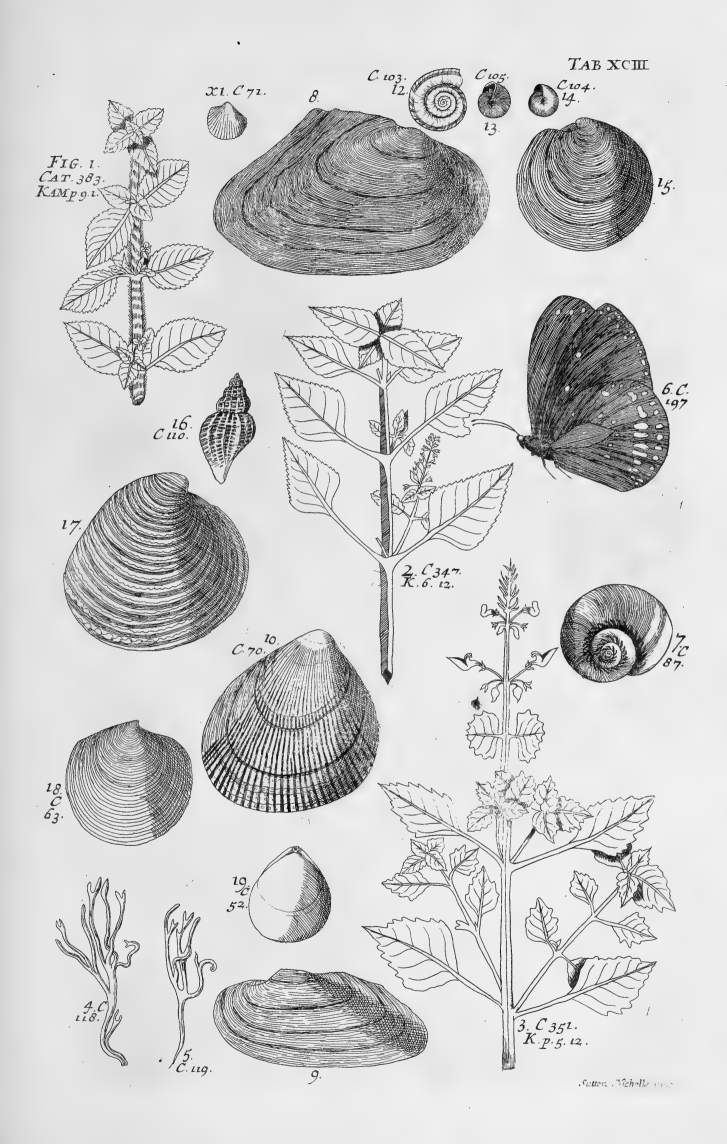






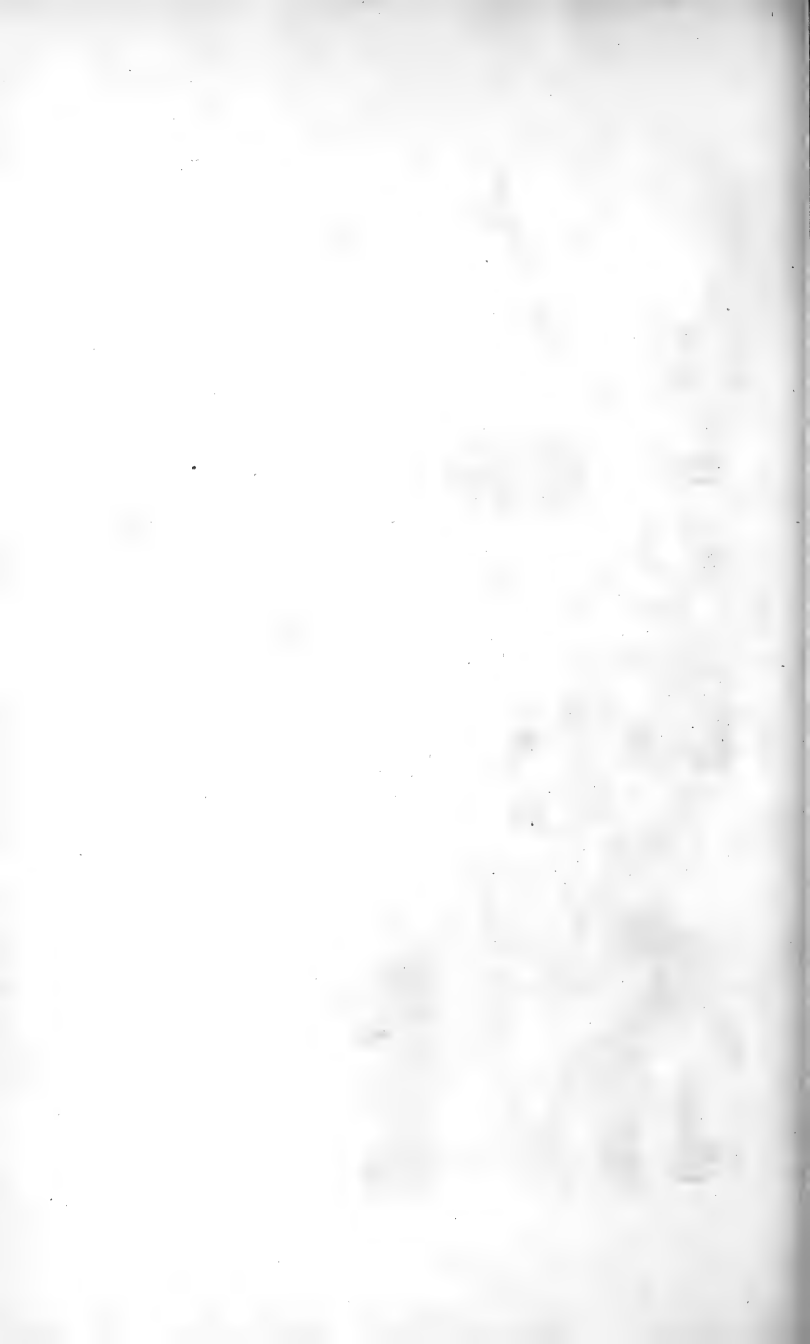


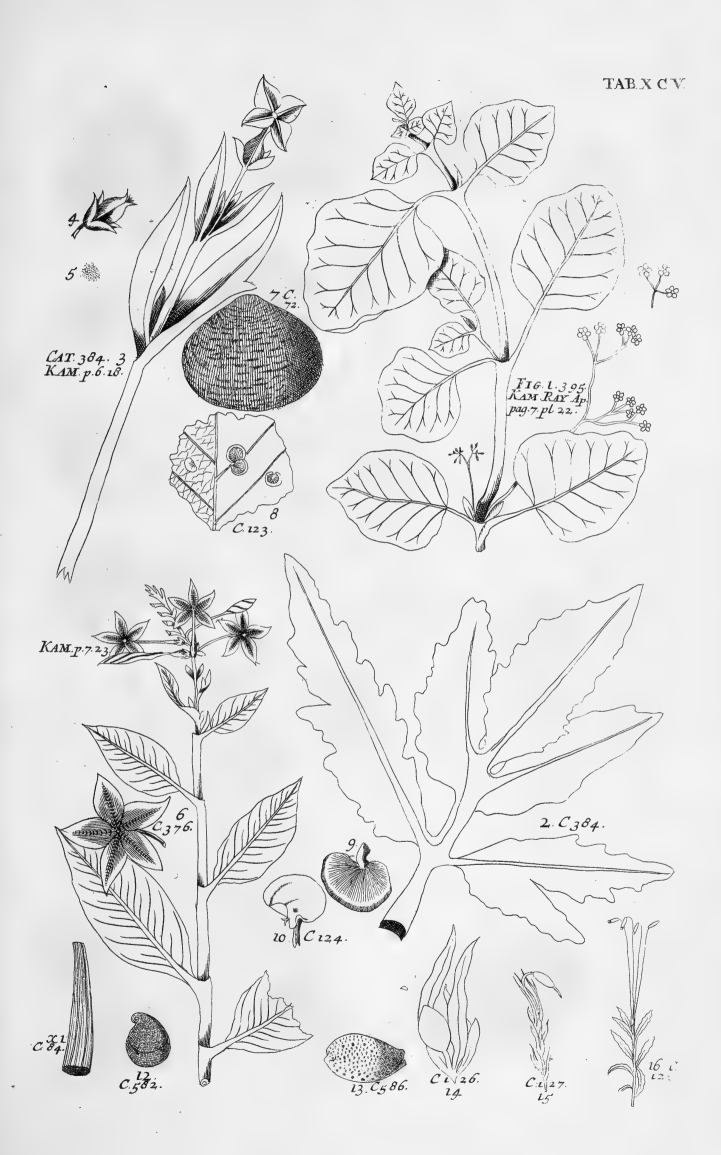




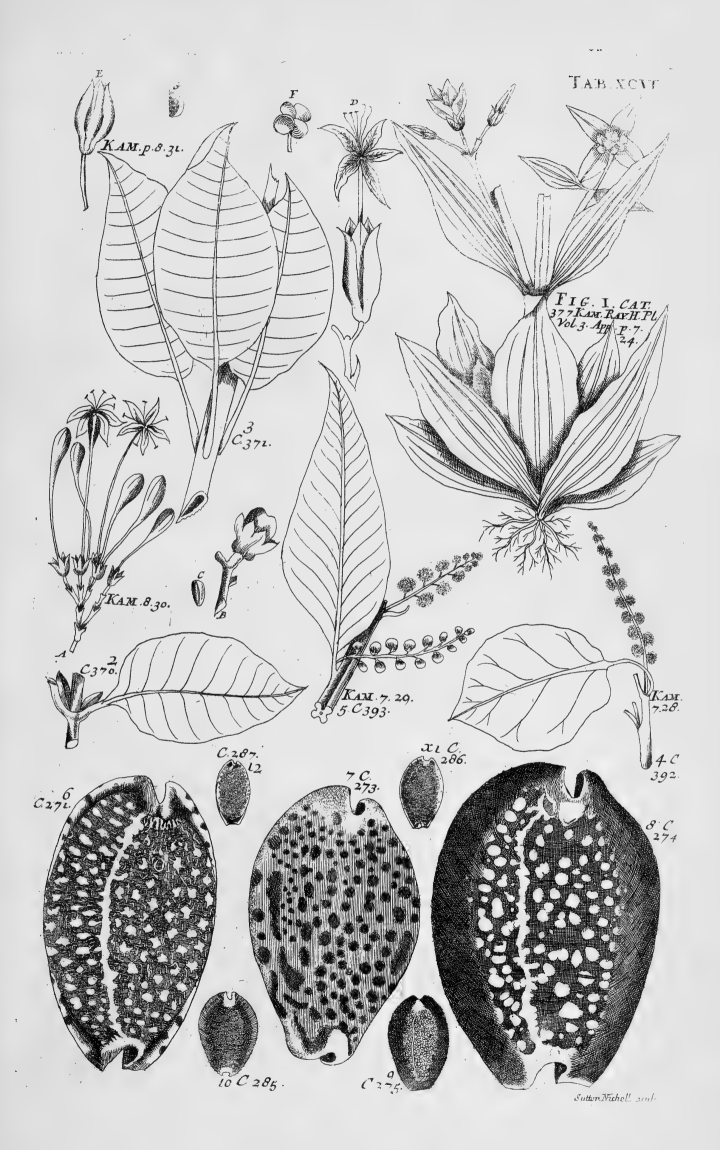




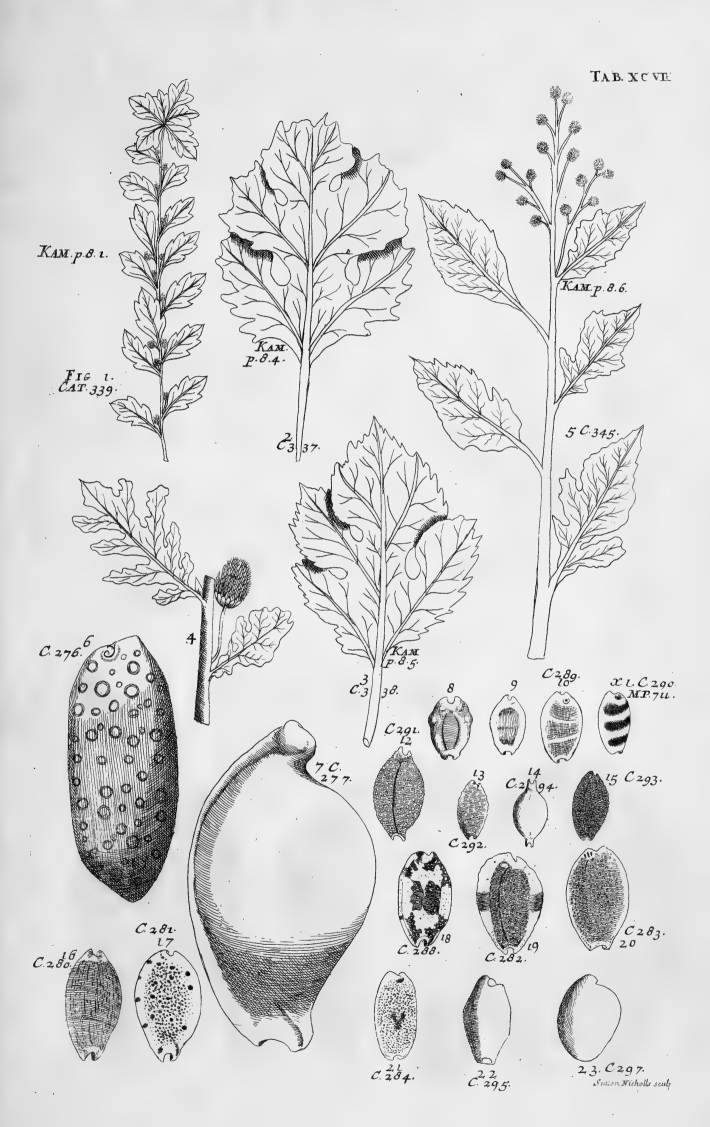




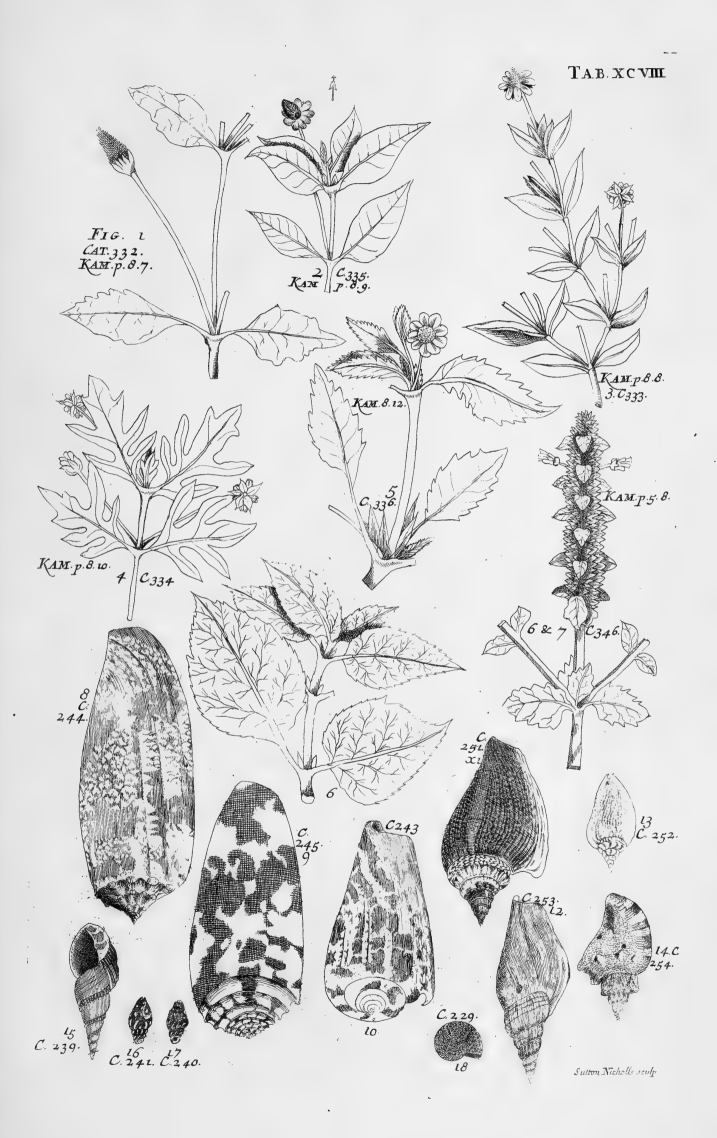




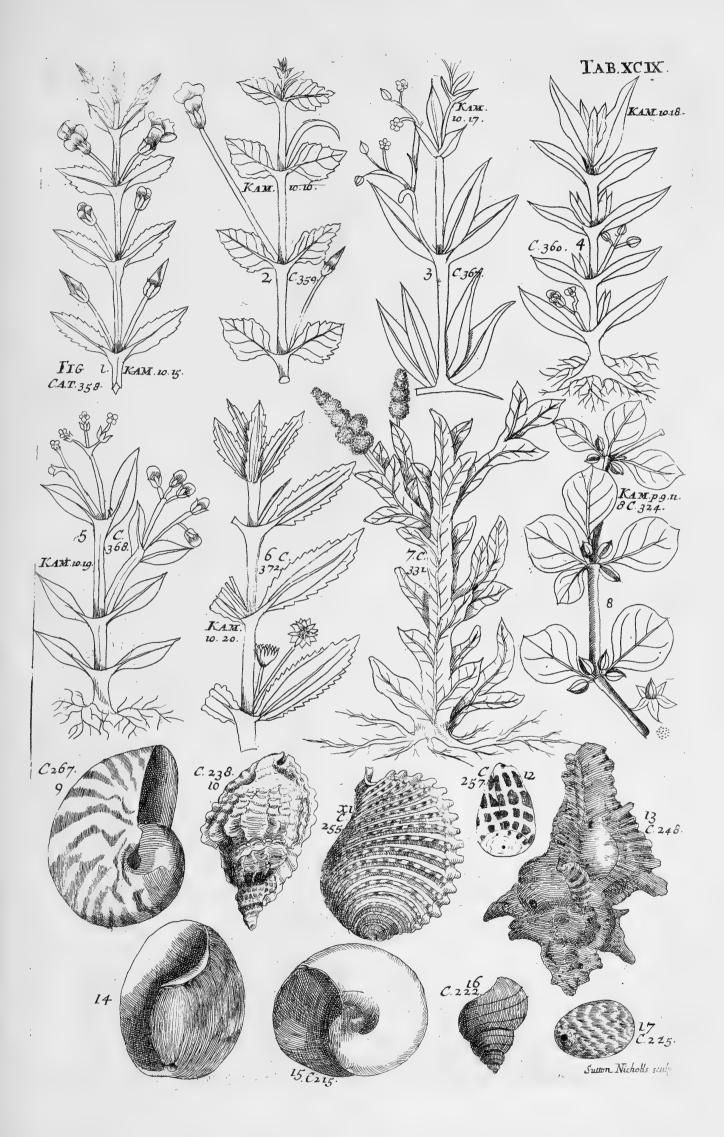




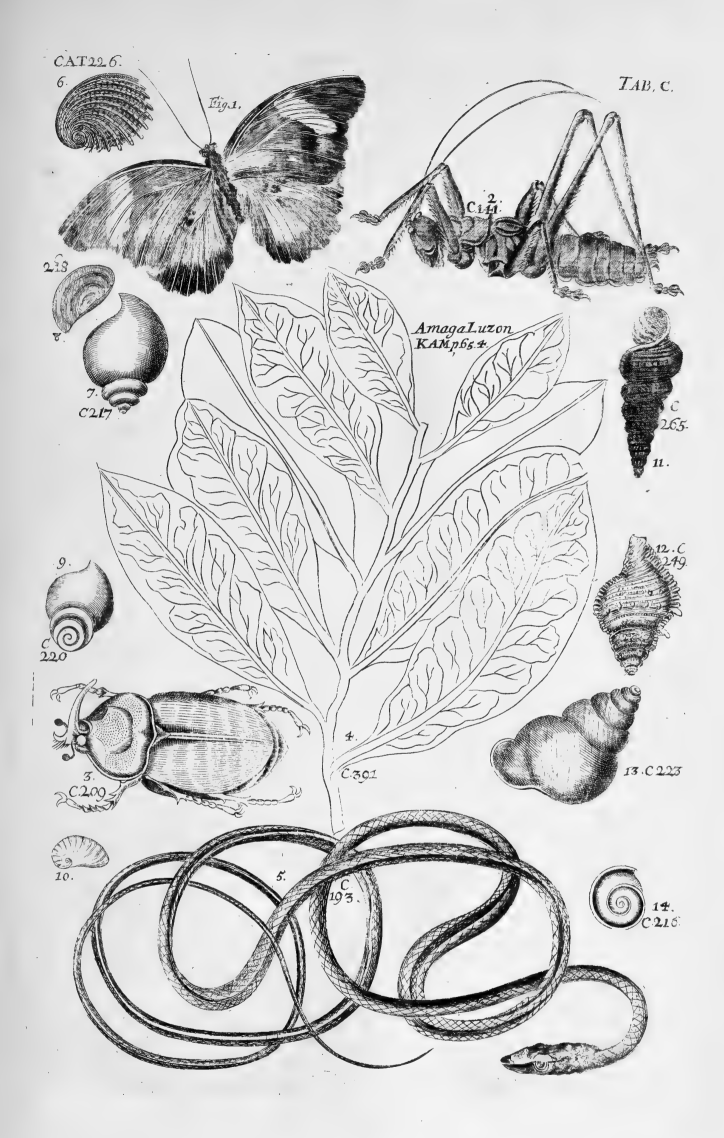




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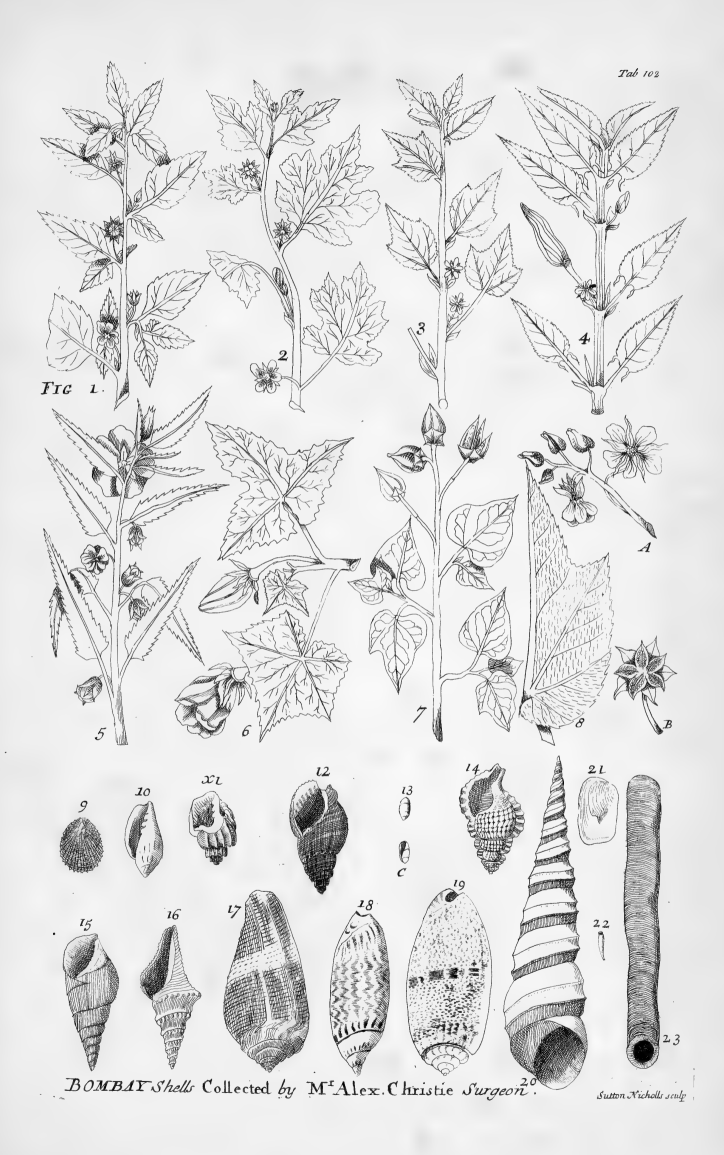












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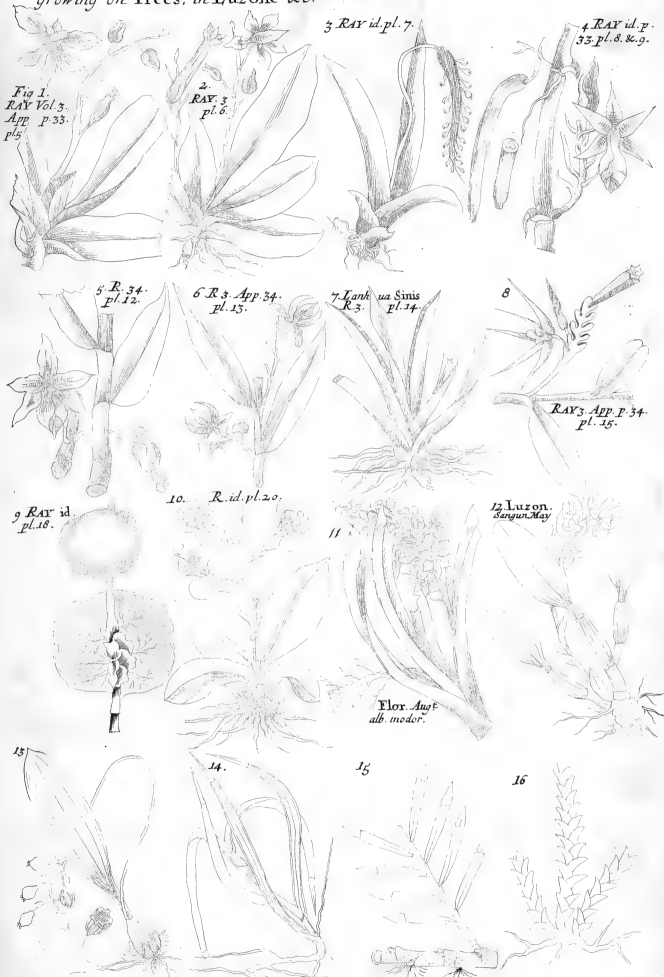
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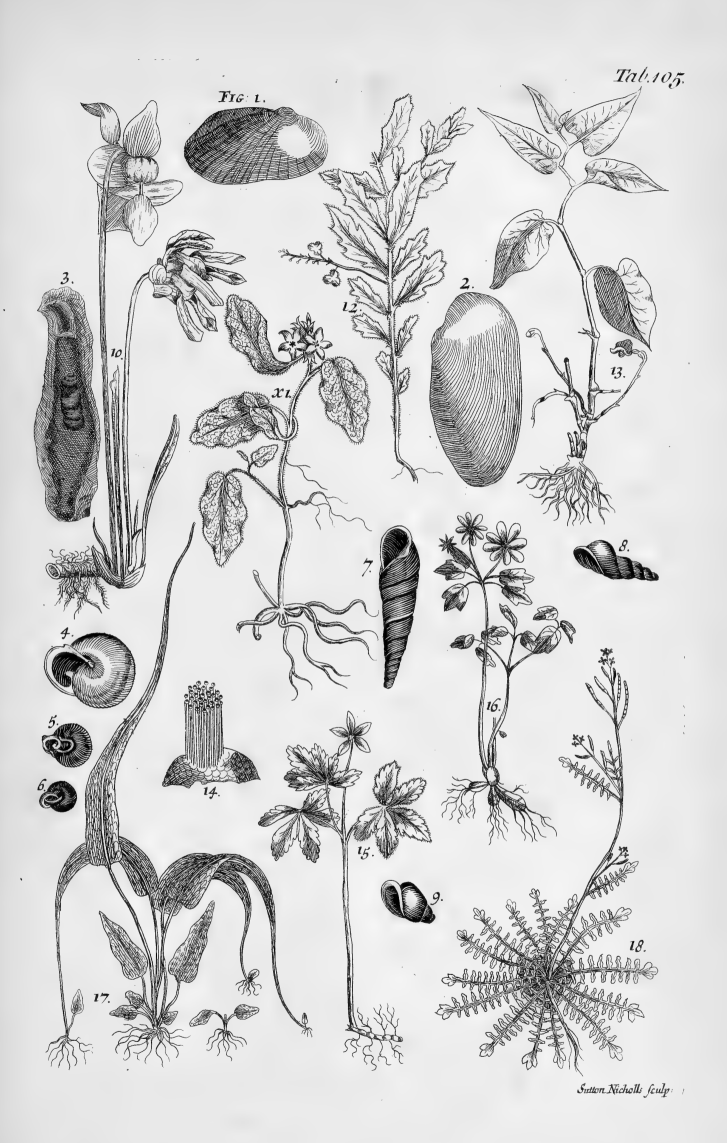
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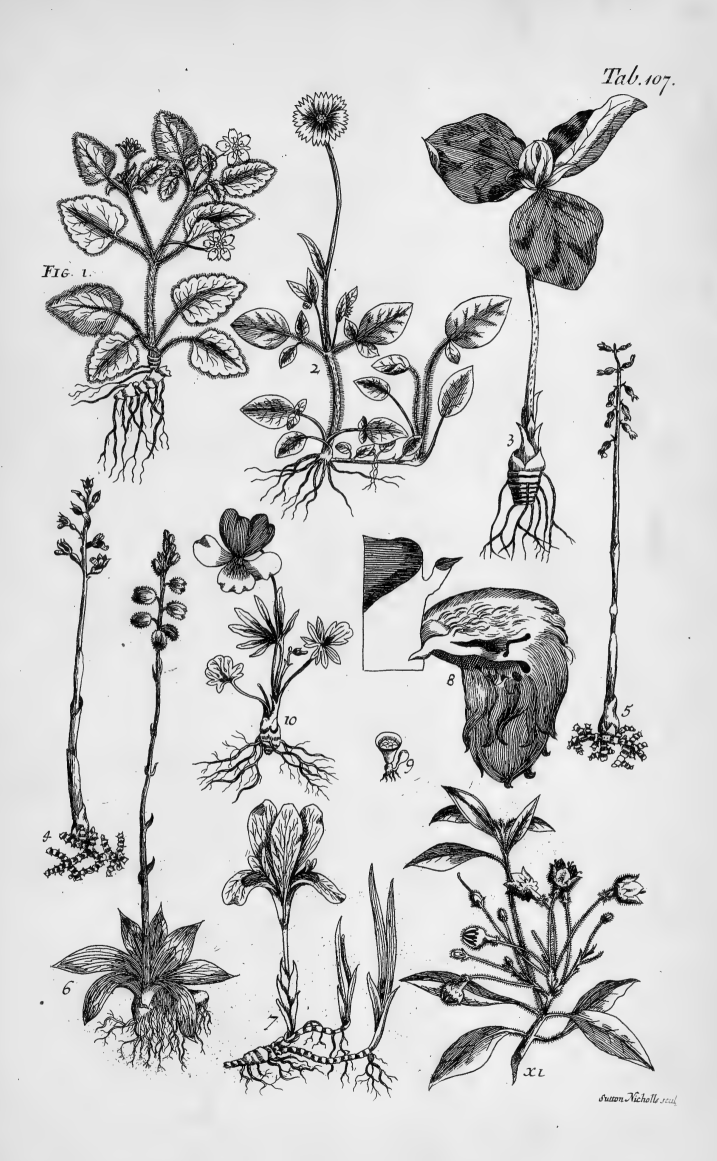




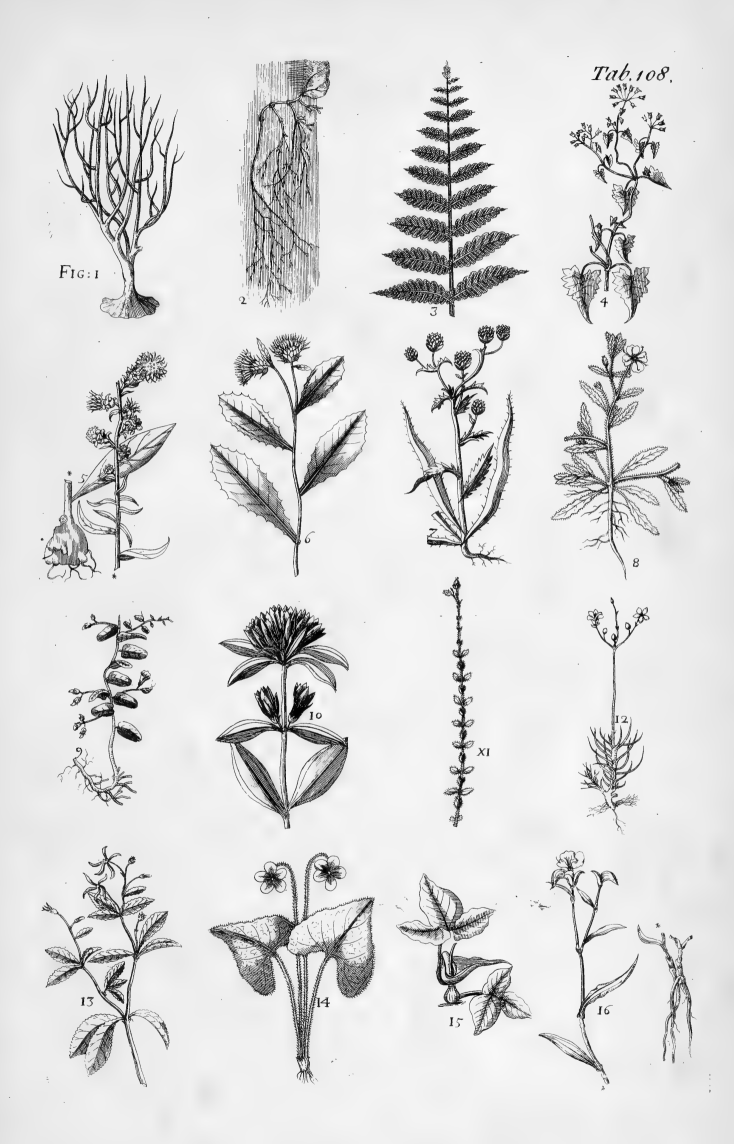




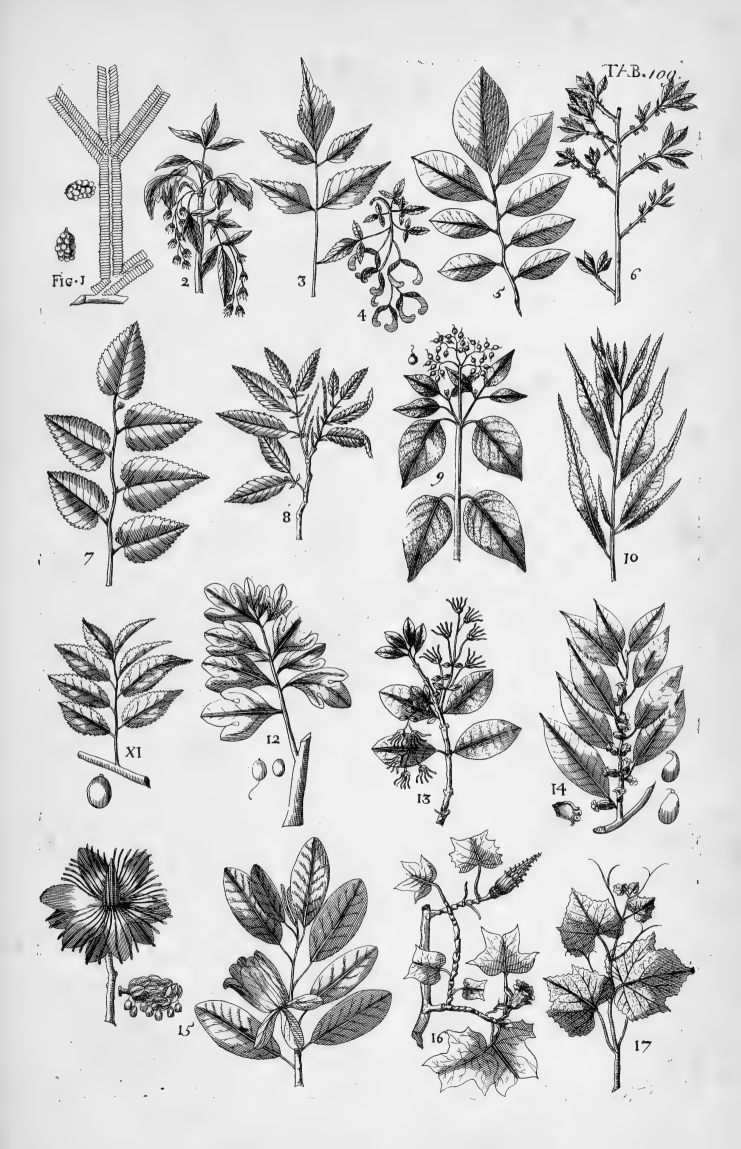


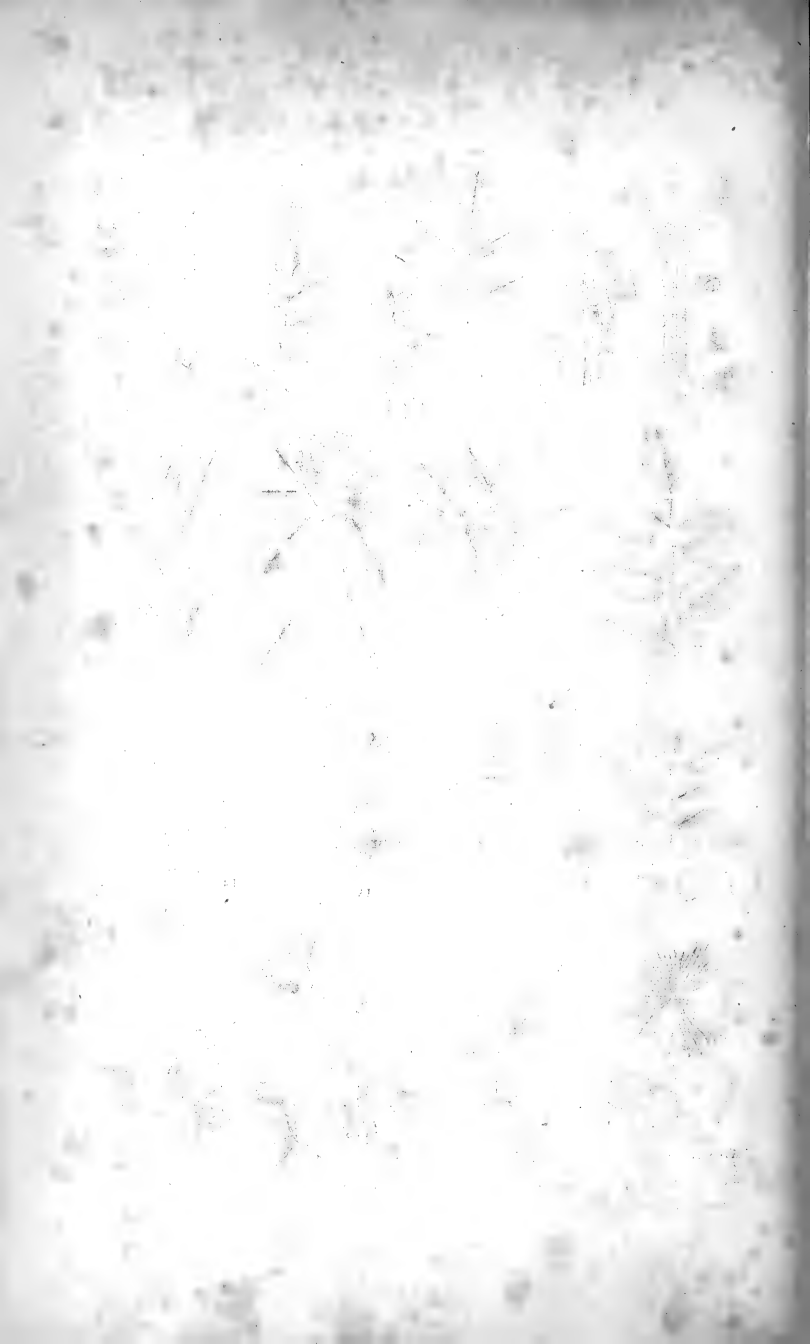


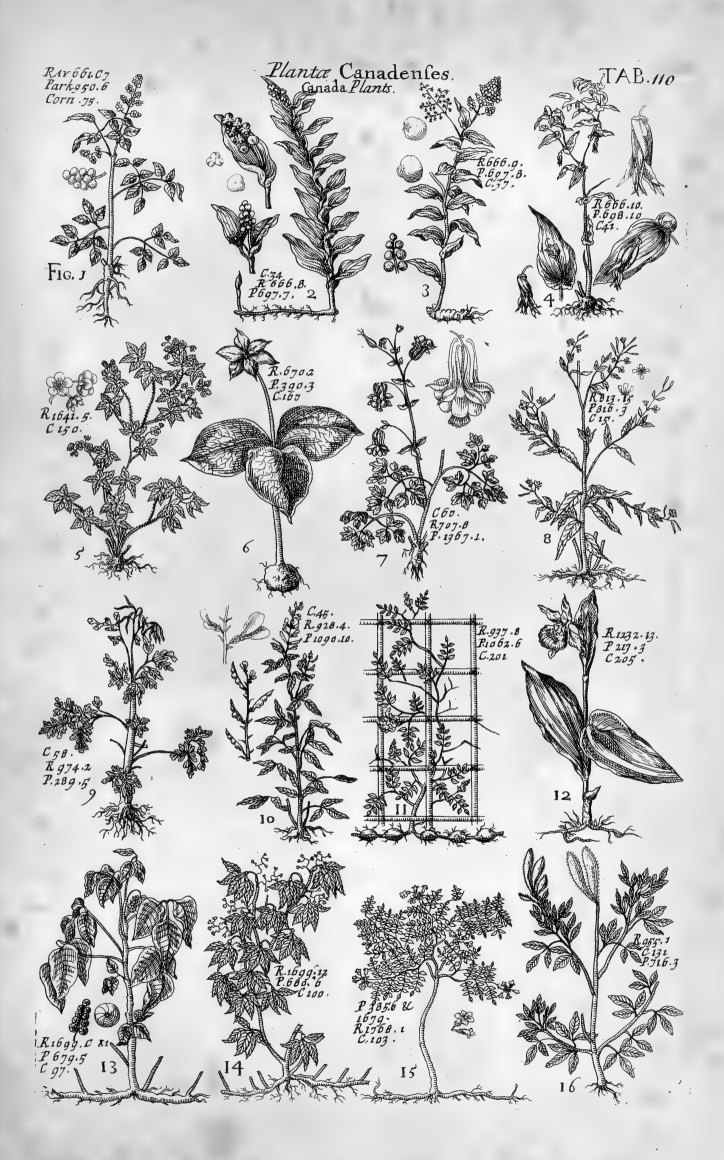




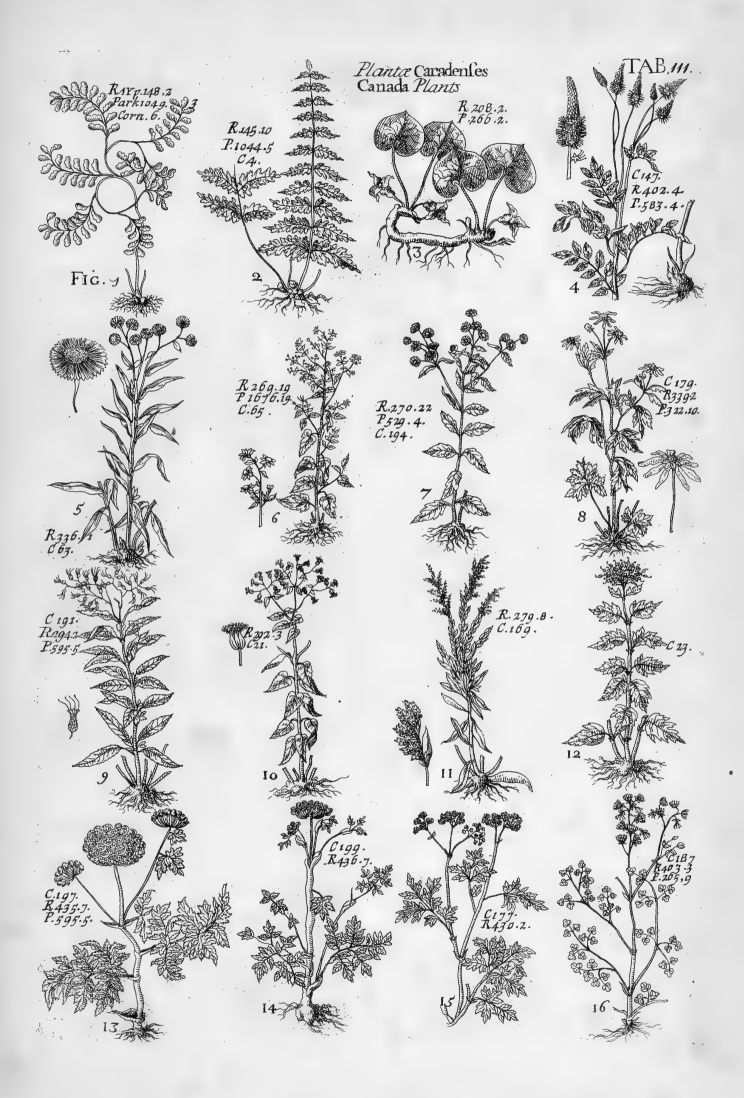


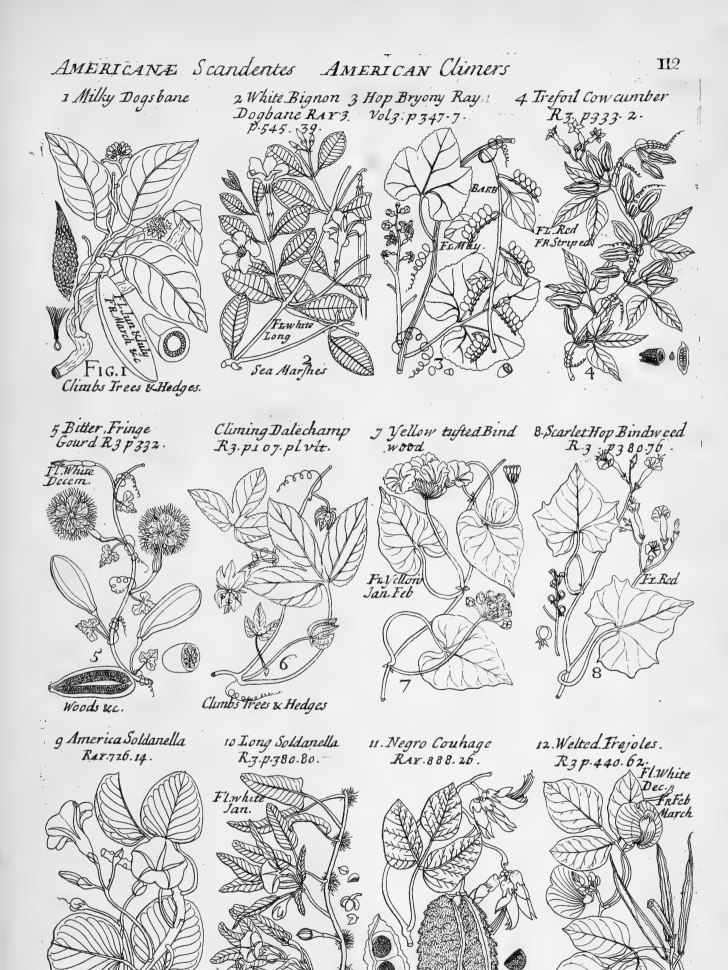










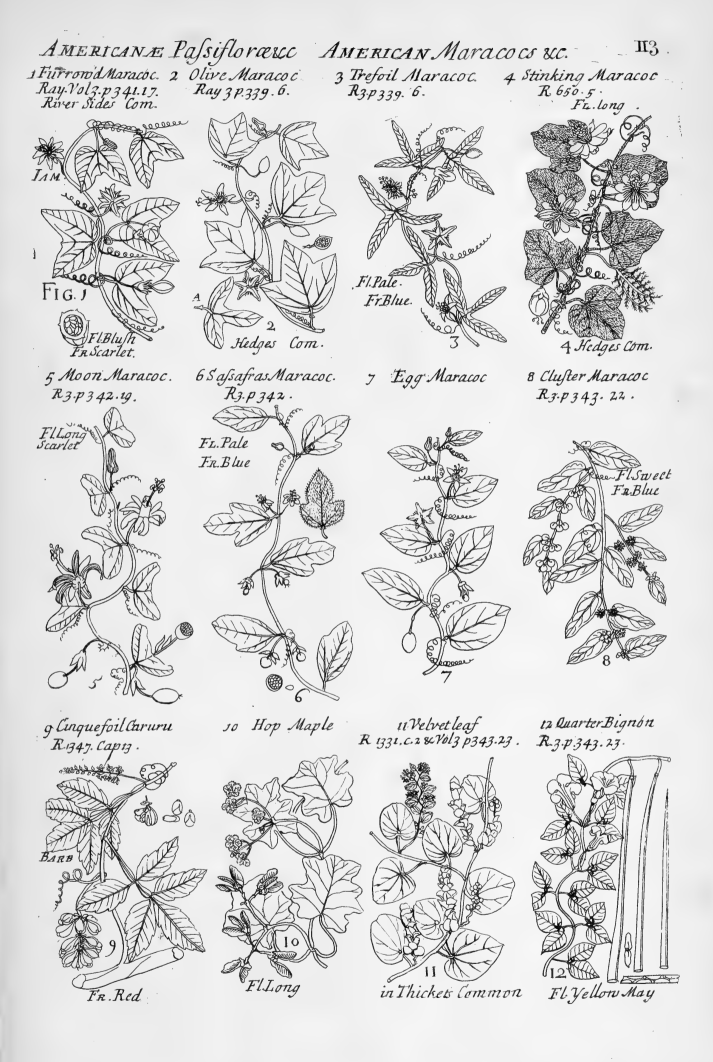


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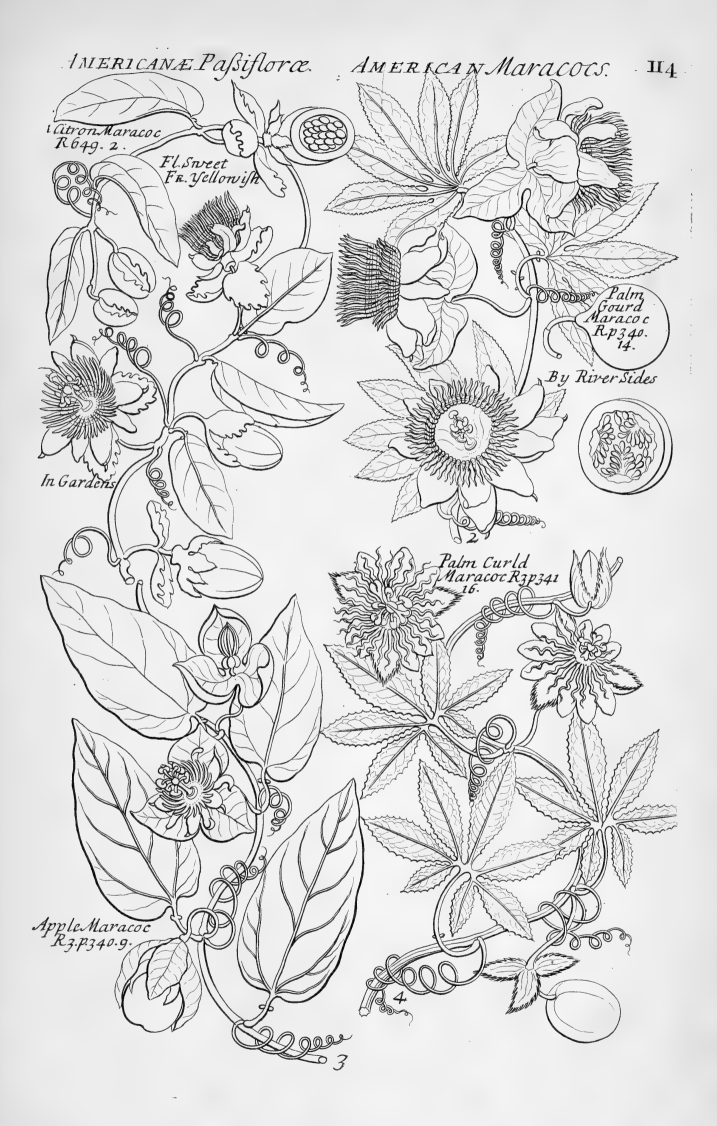
9 Sandy Sea Shores

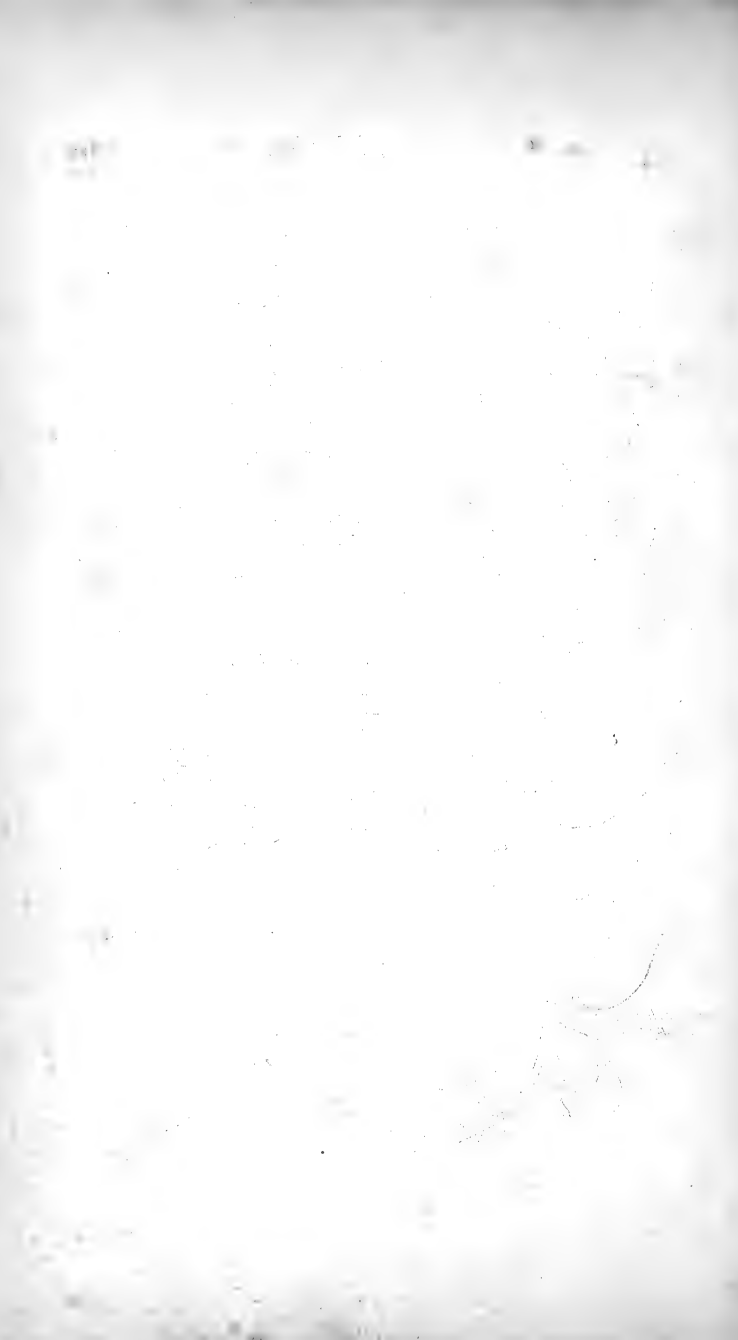
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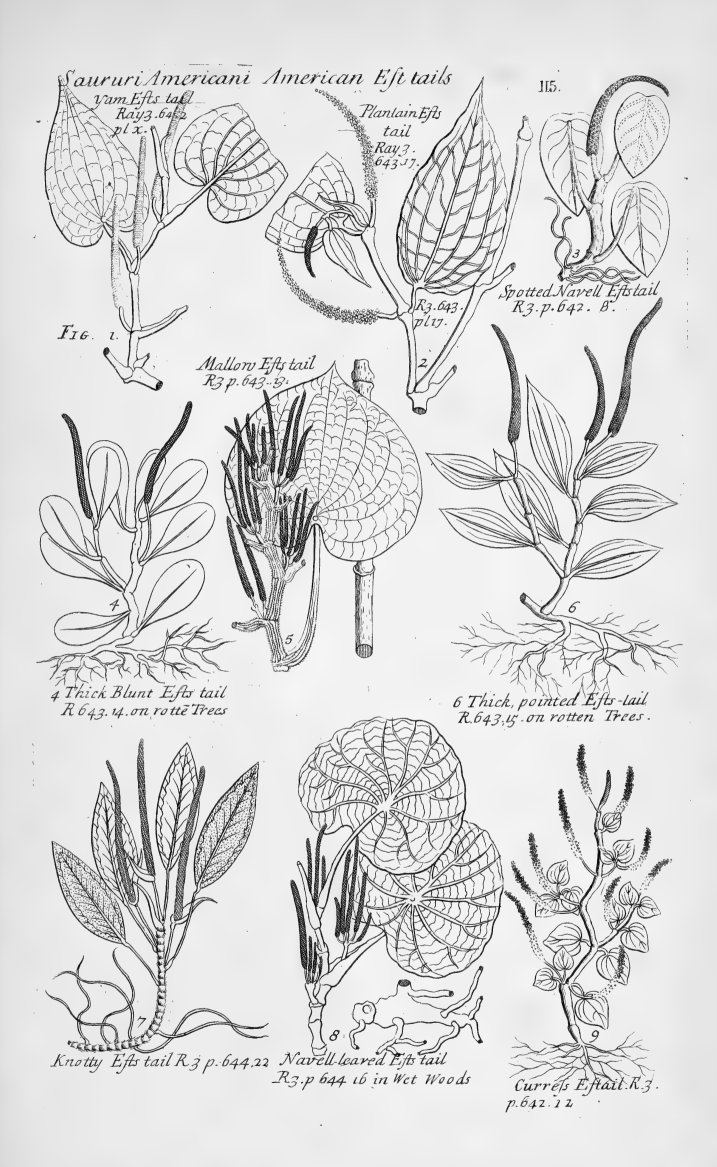




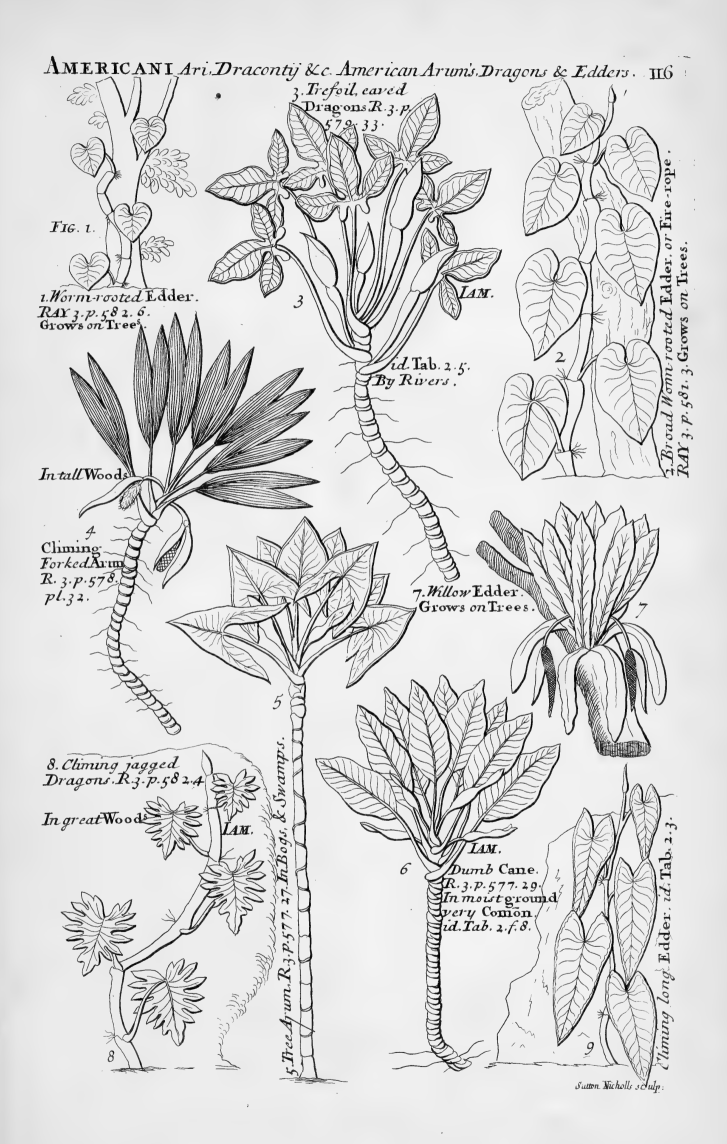


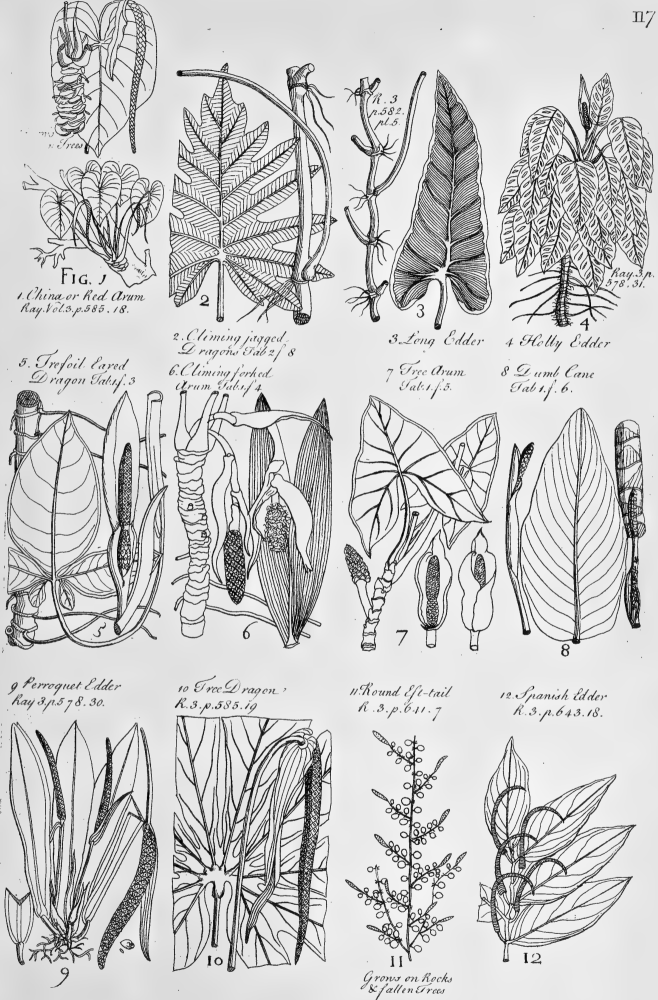


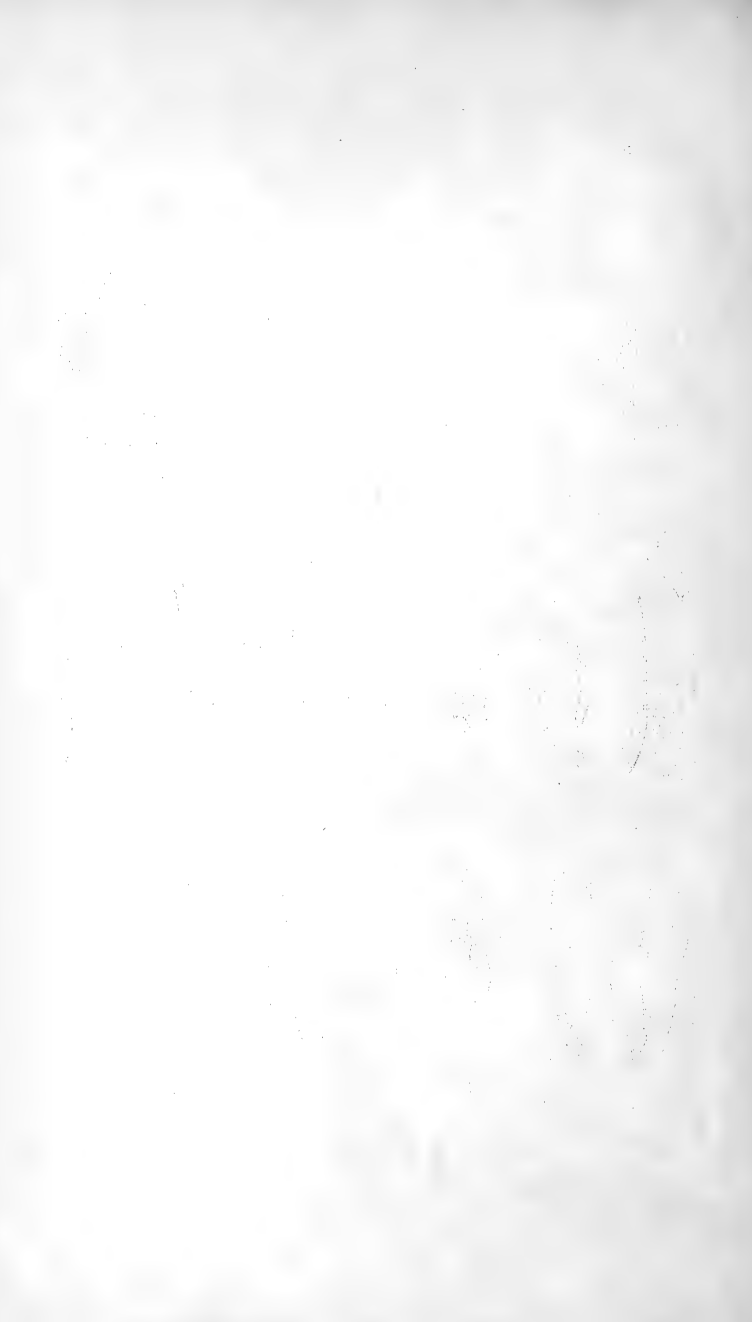


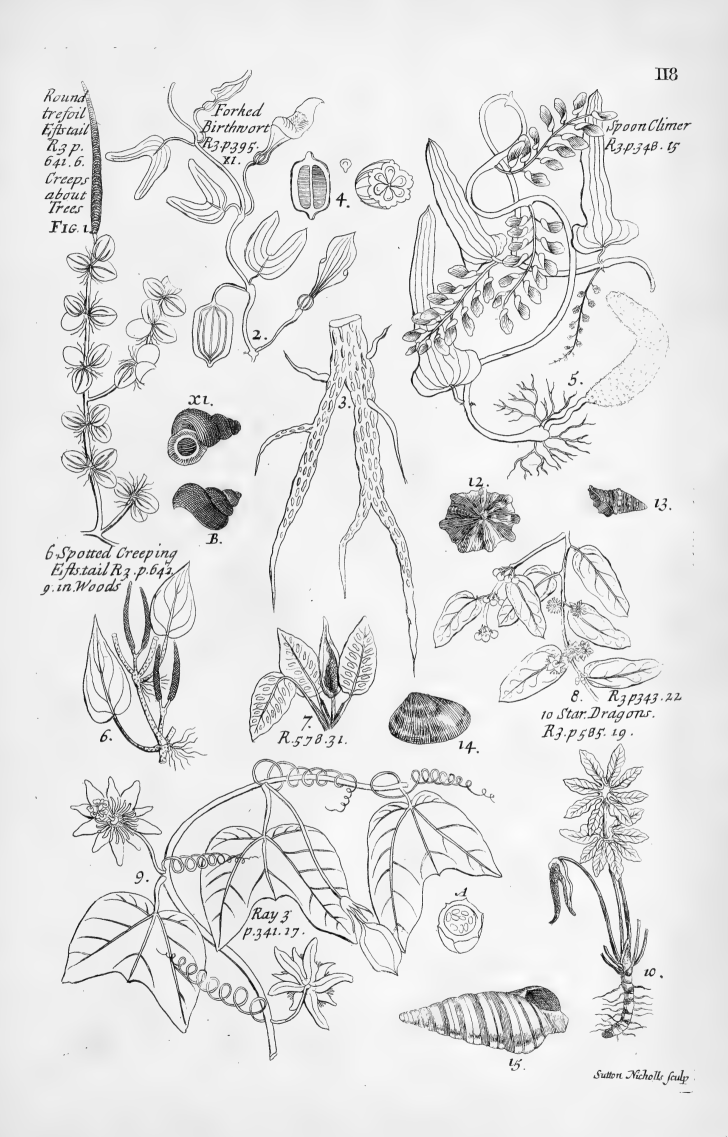




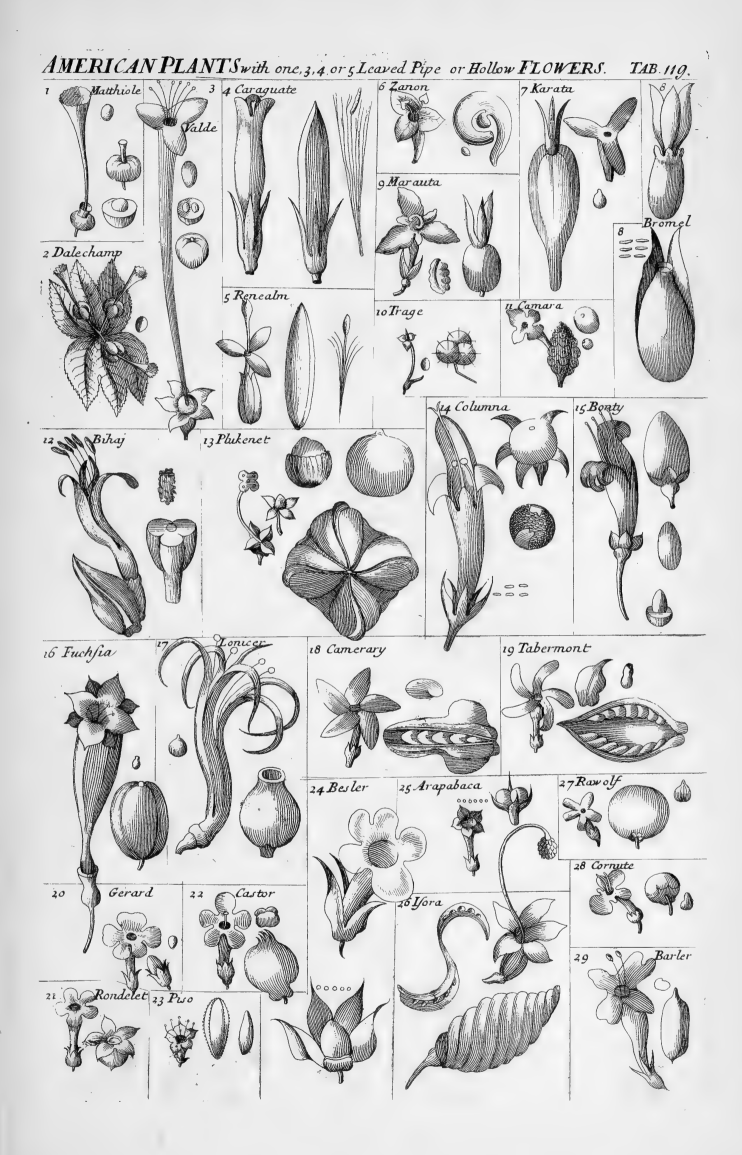




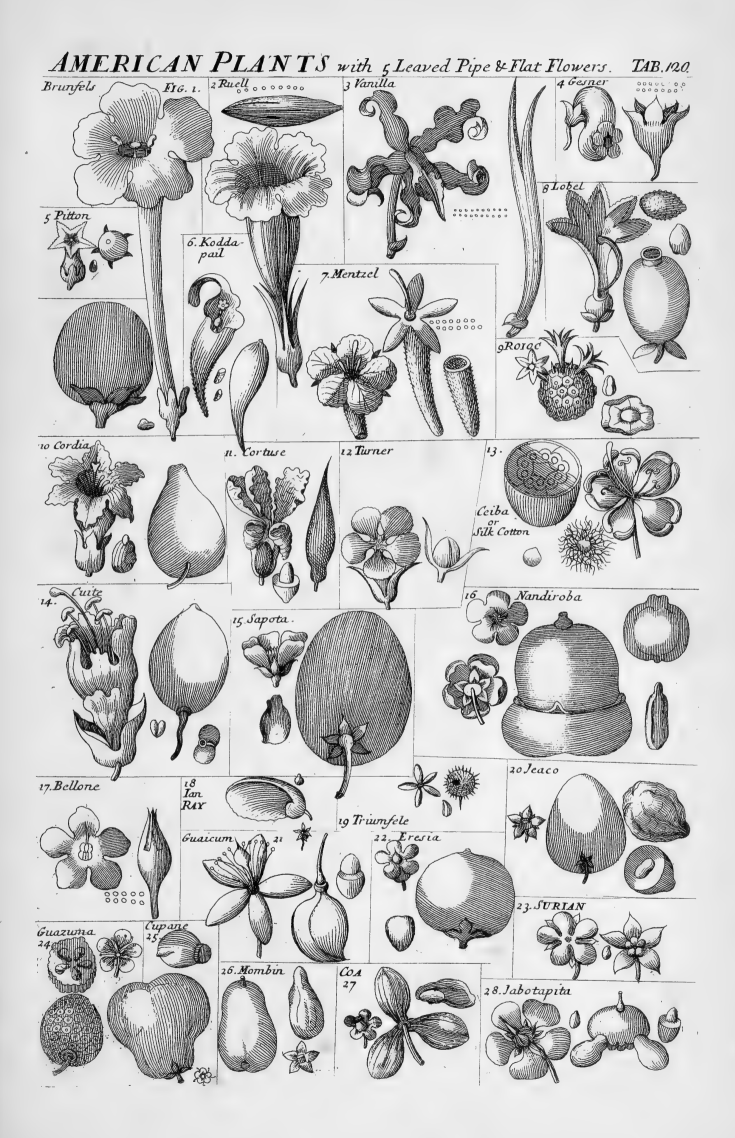


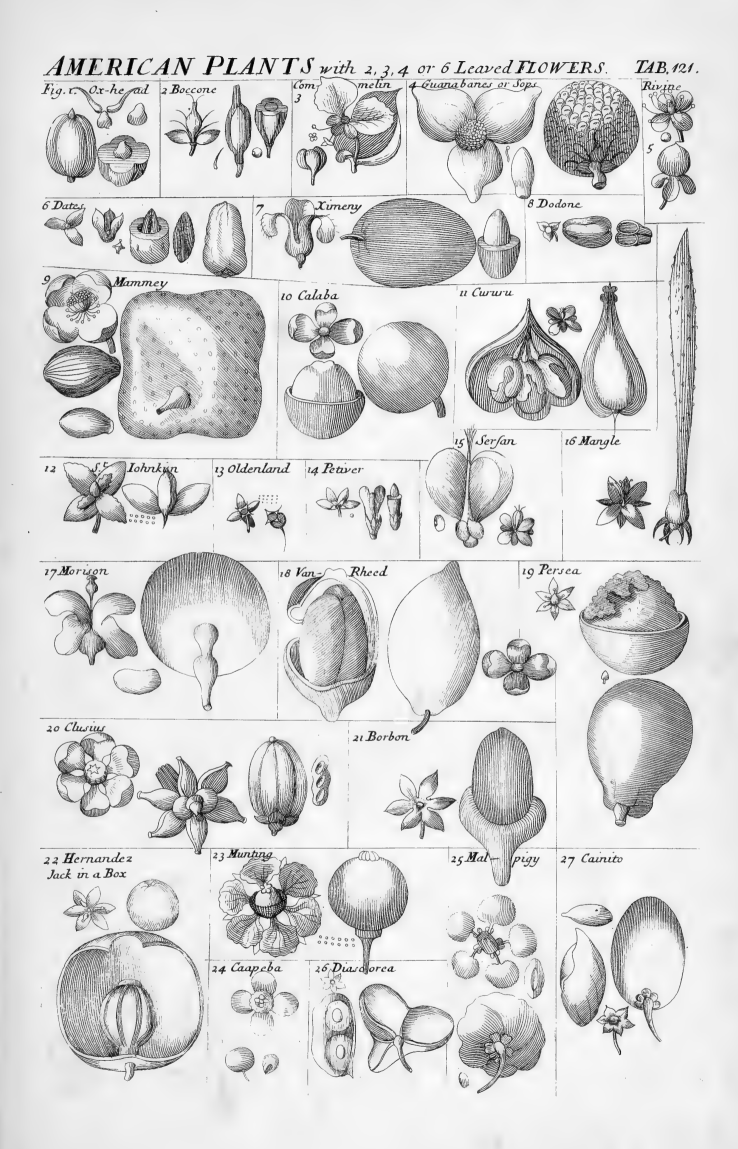


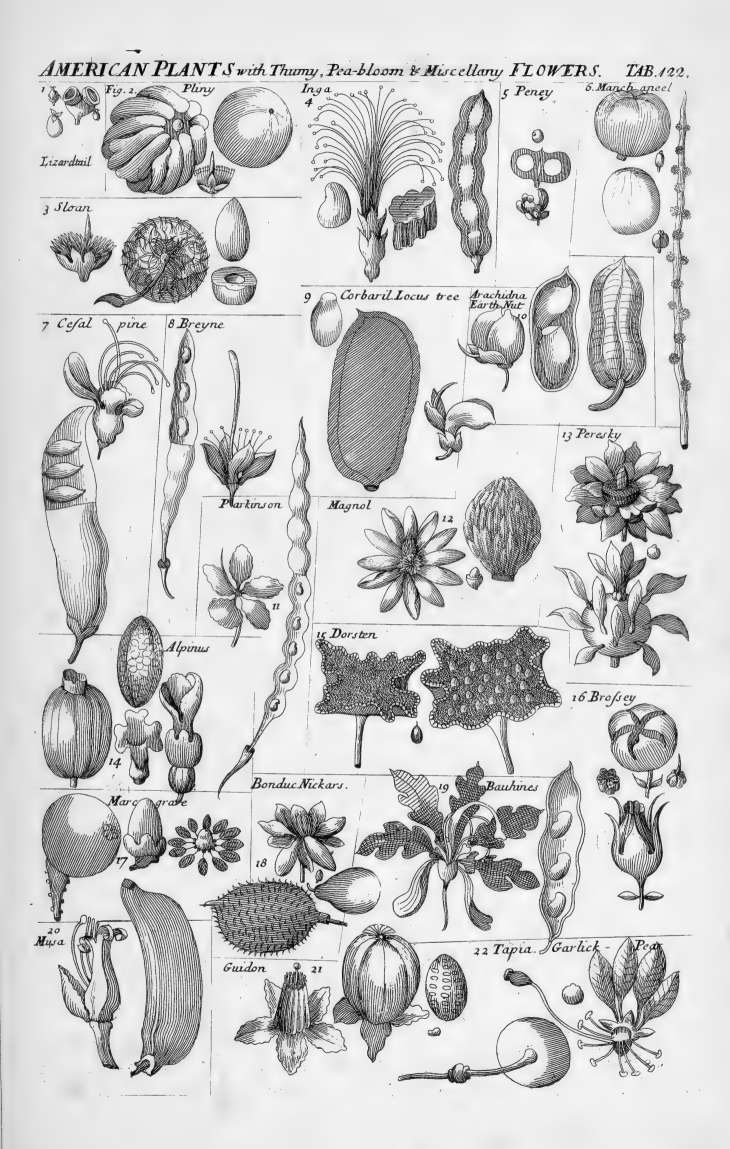




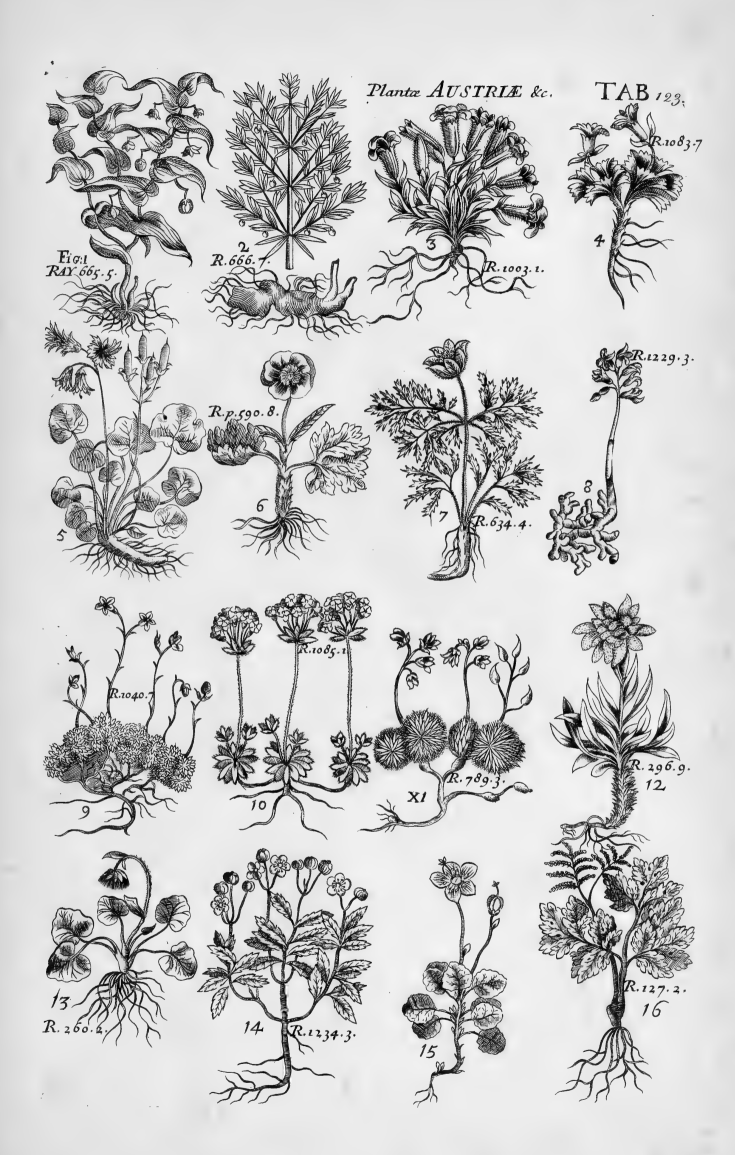
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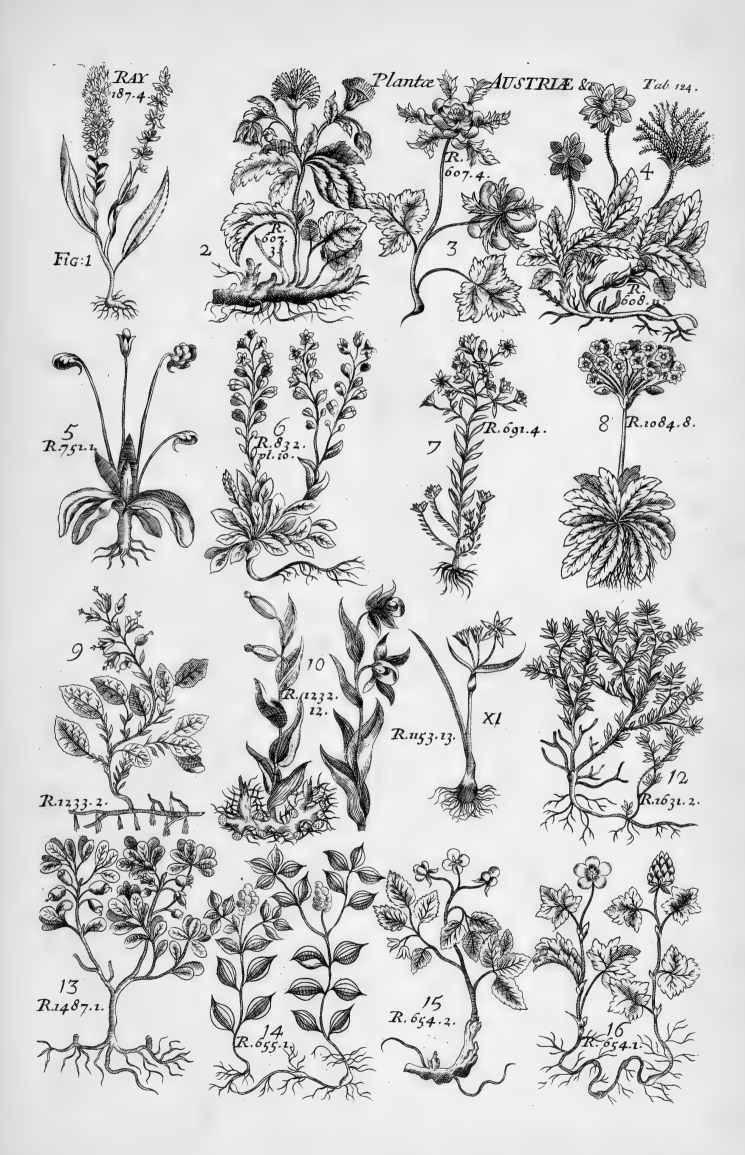


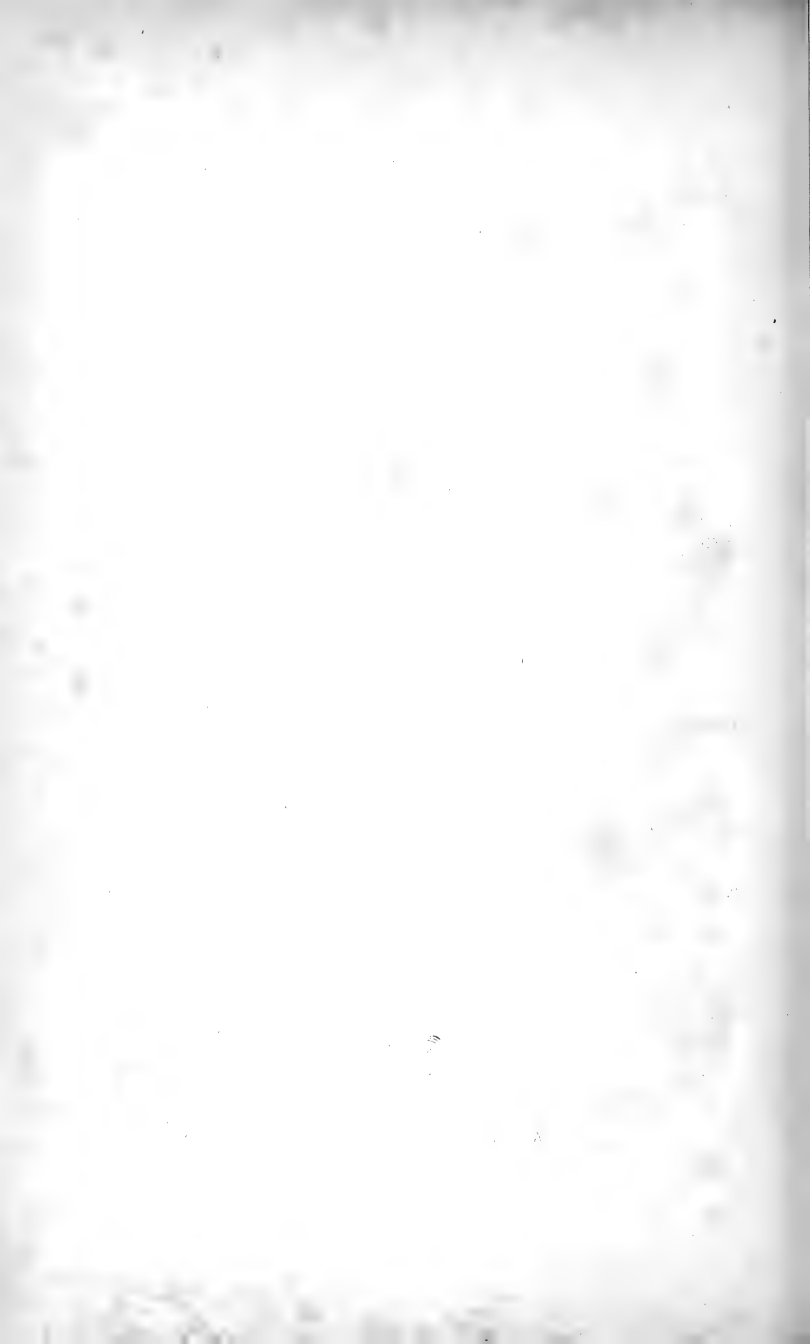


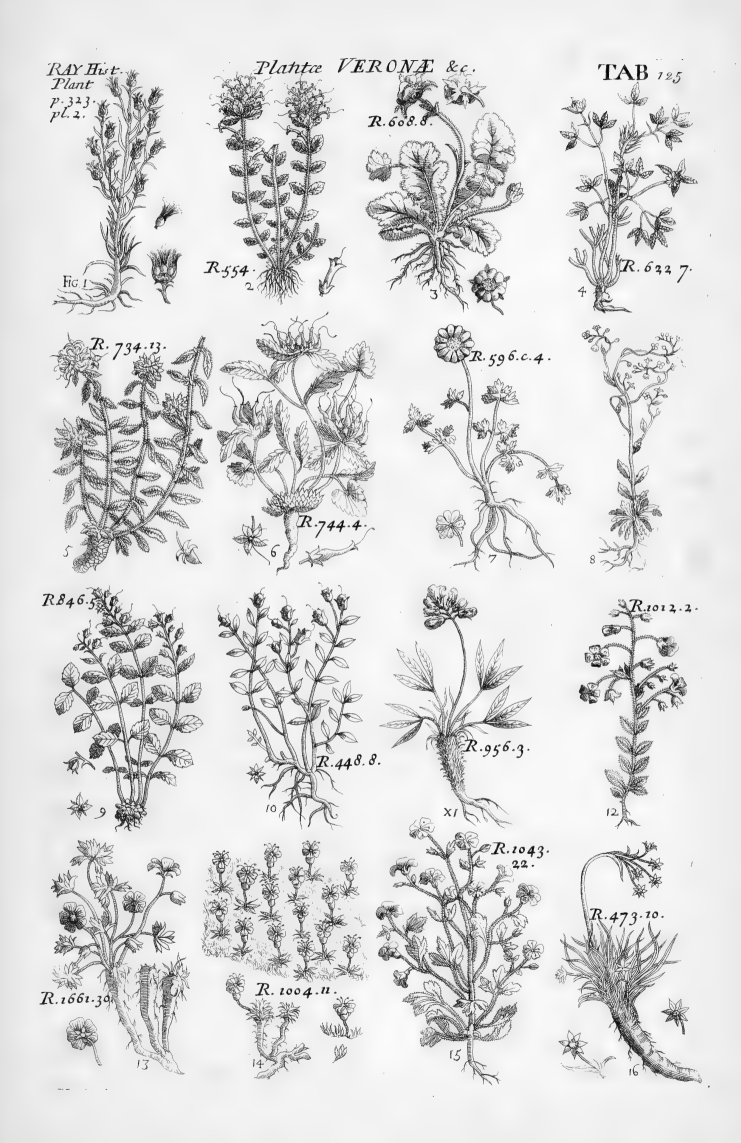




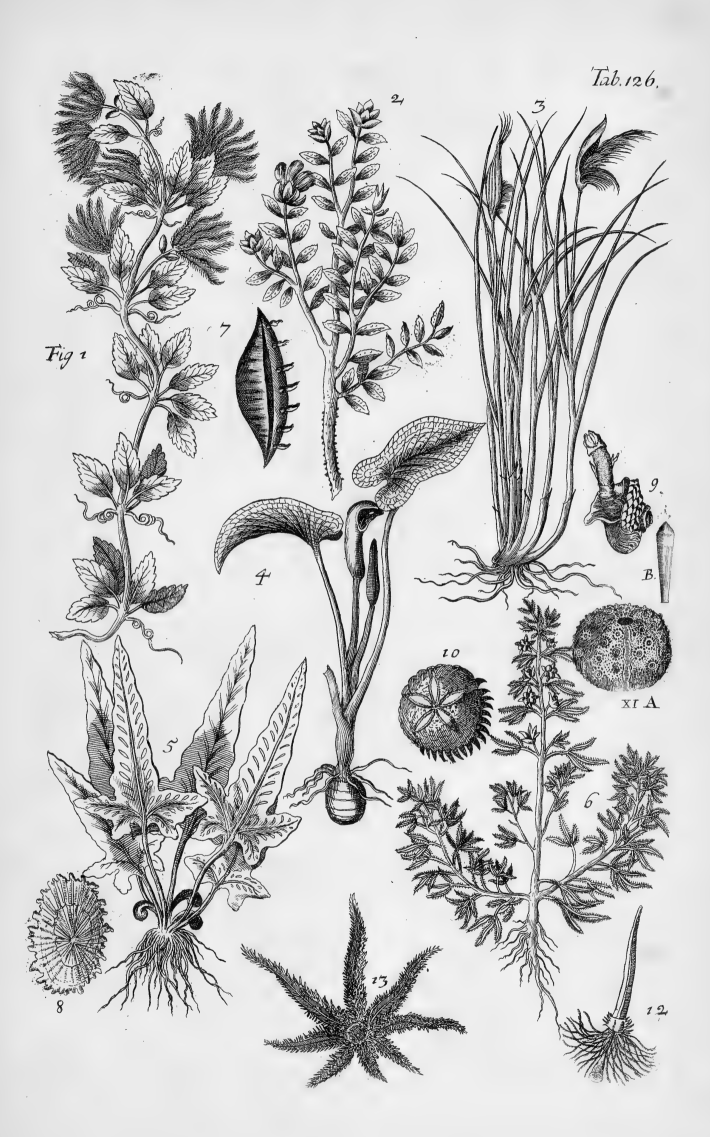


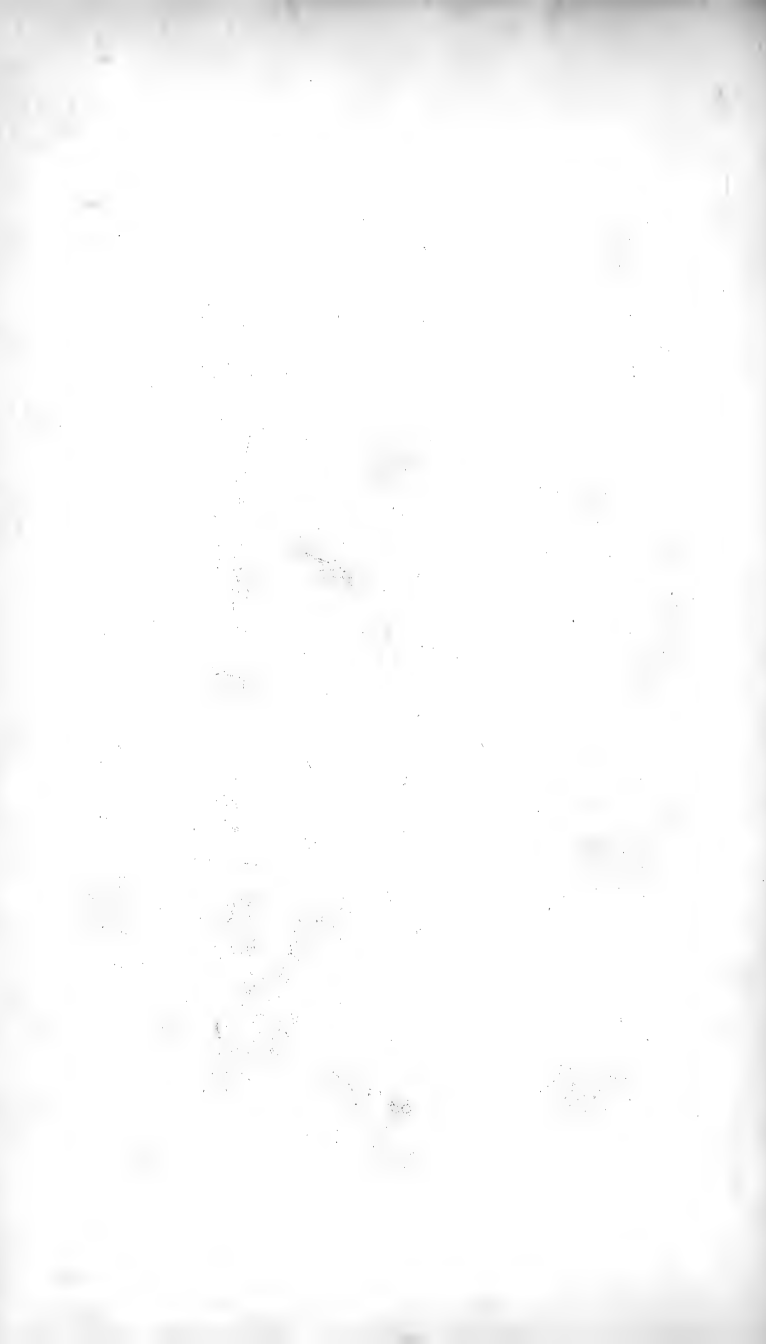


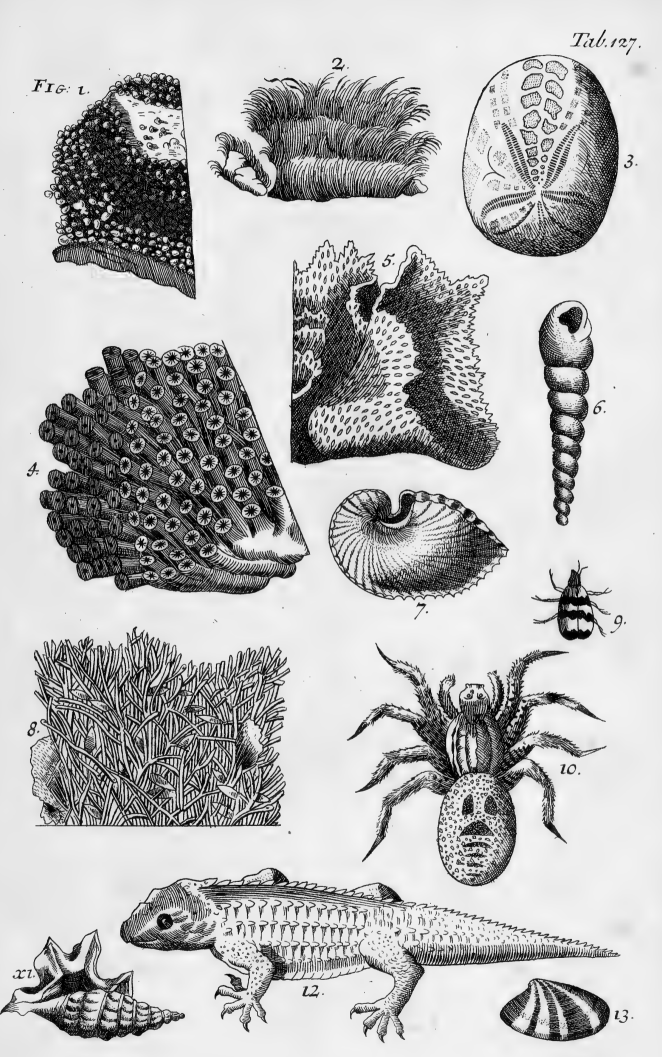




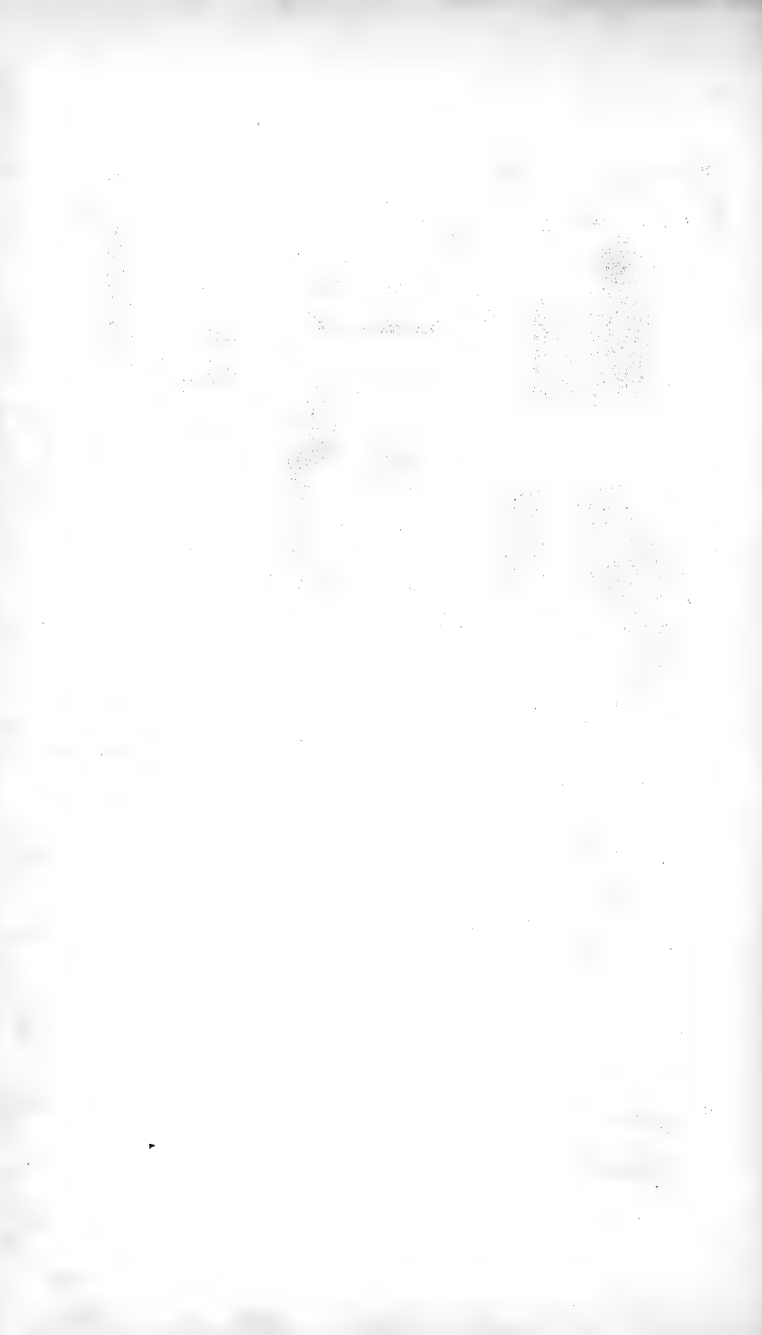
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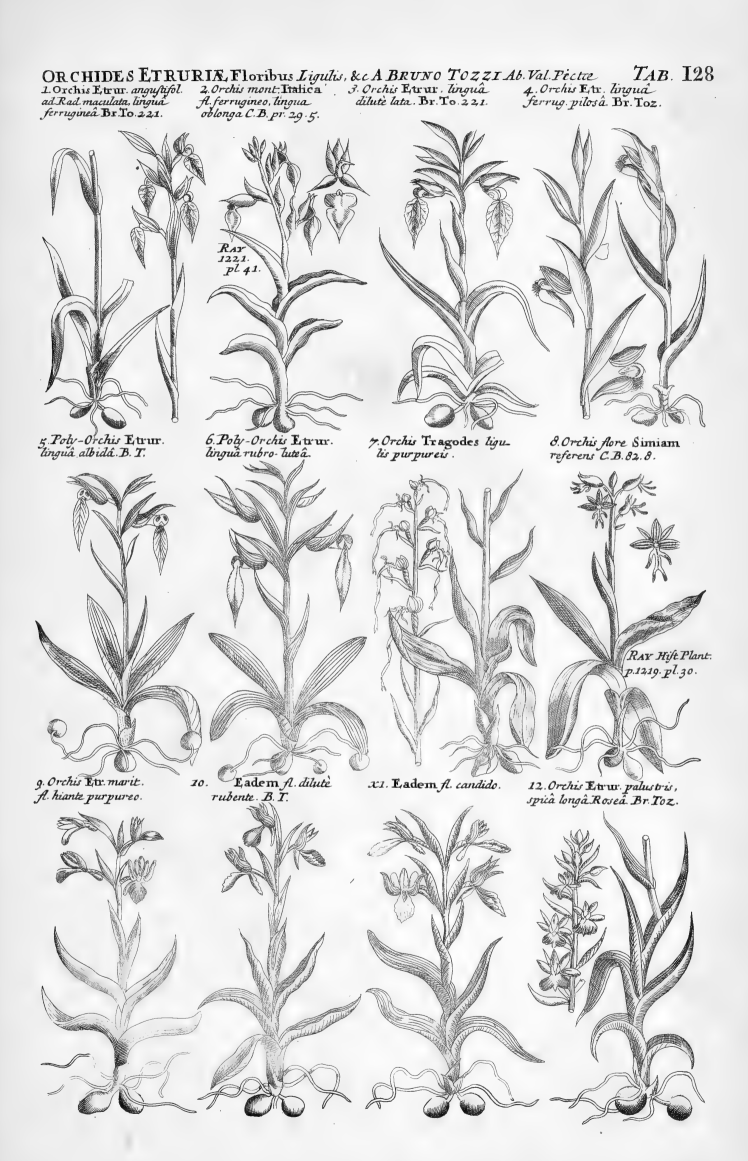






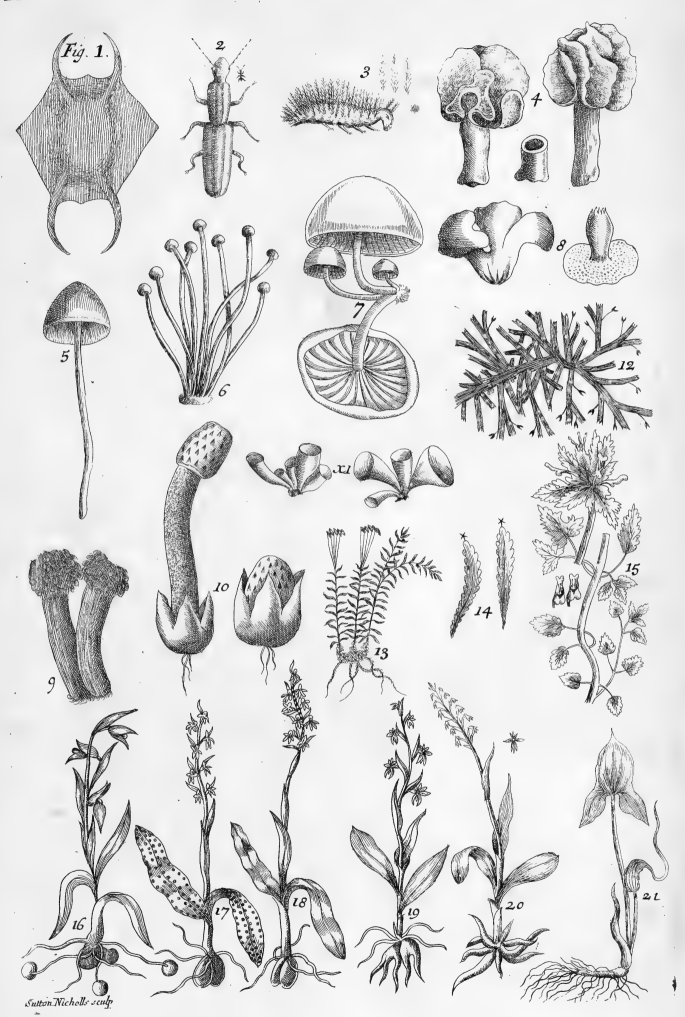
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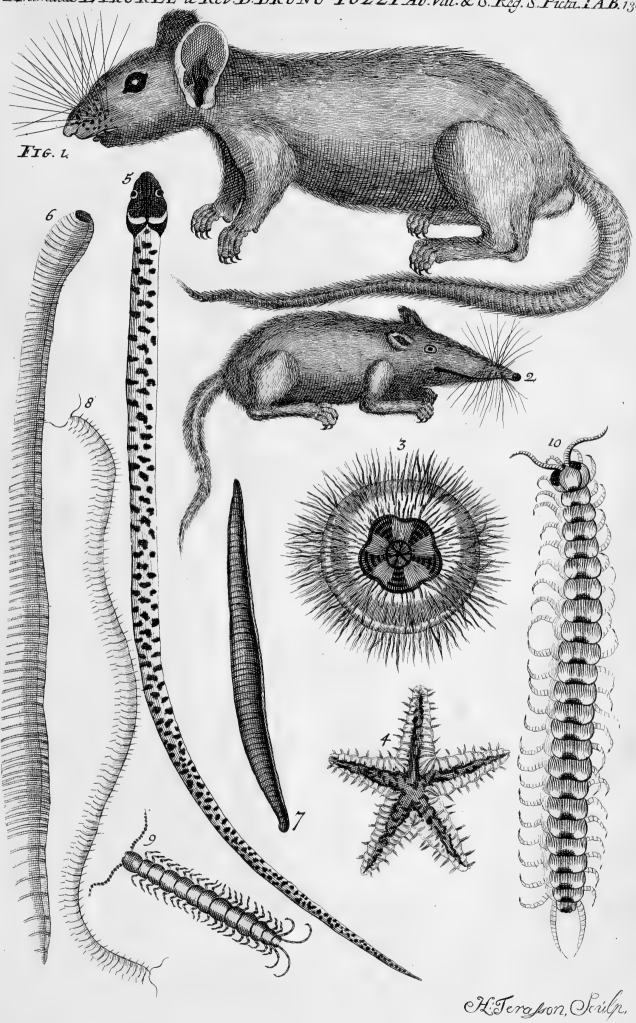
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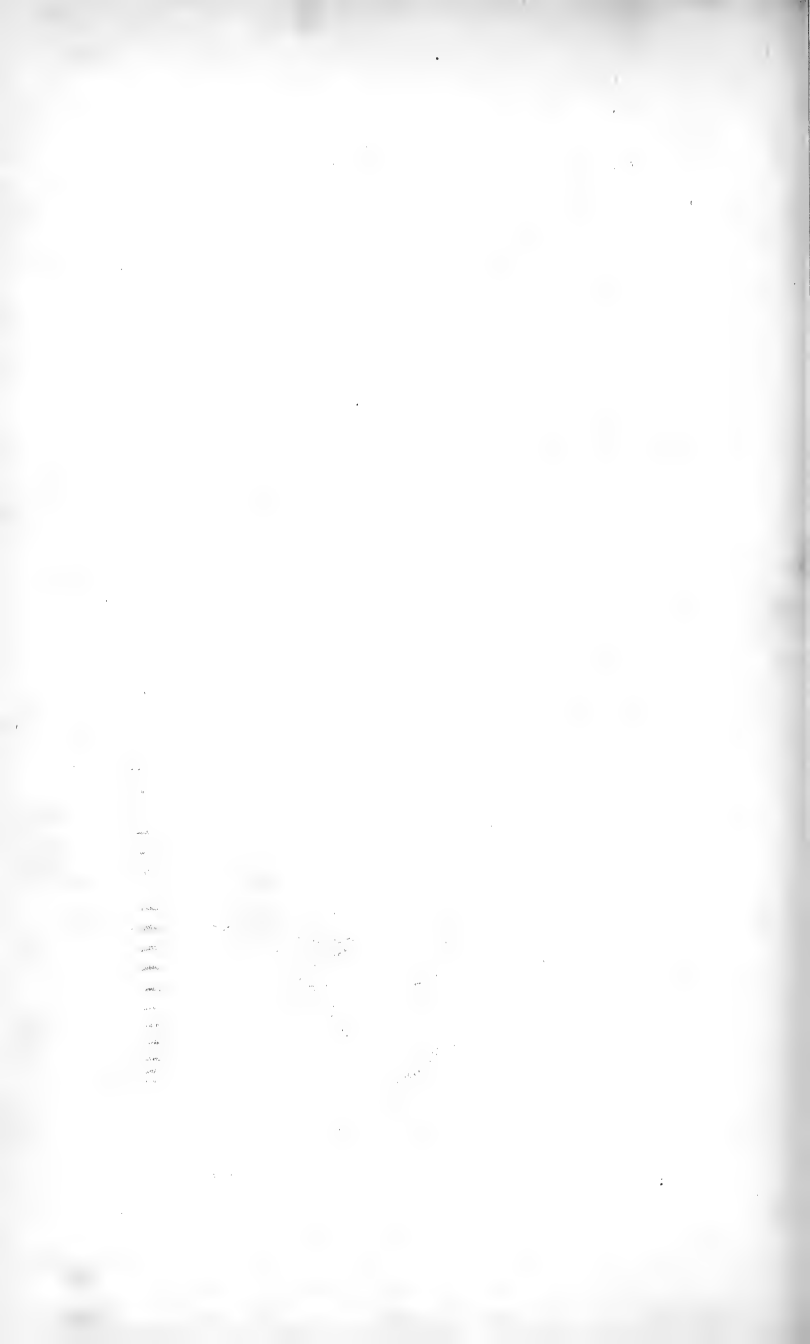
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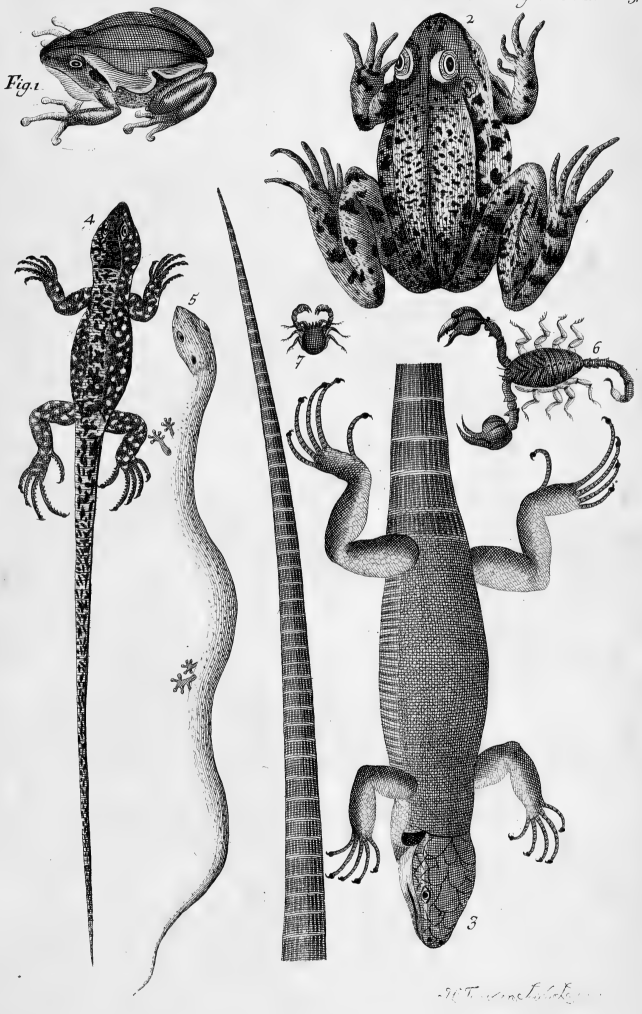
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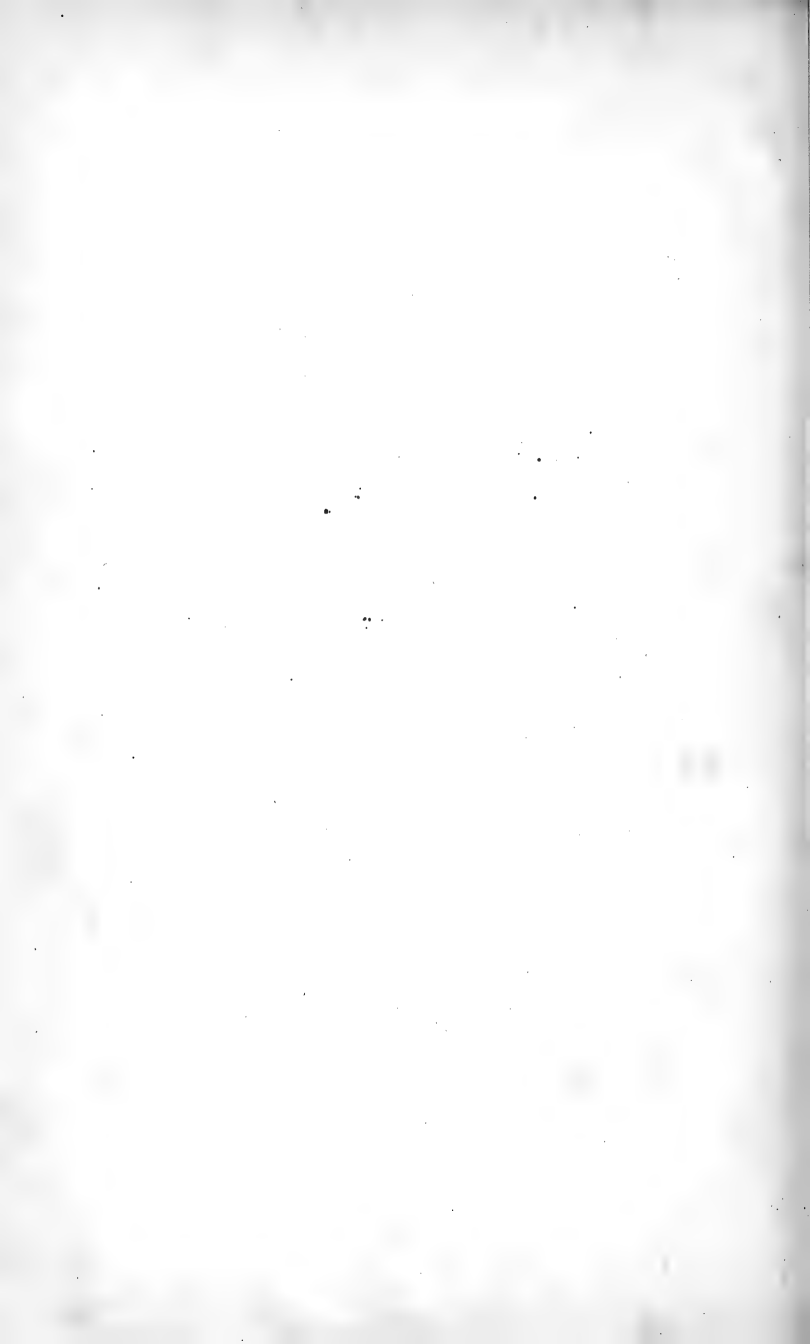
Animalia ETRURIA a Rev. D. BRUNO TOZZI Ab. Val. & S. Reg. S. Picta. TAB. 130.



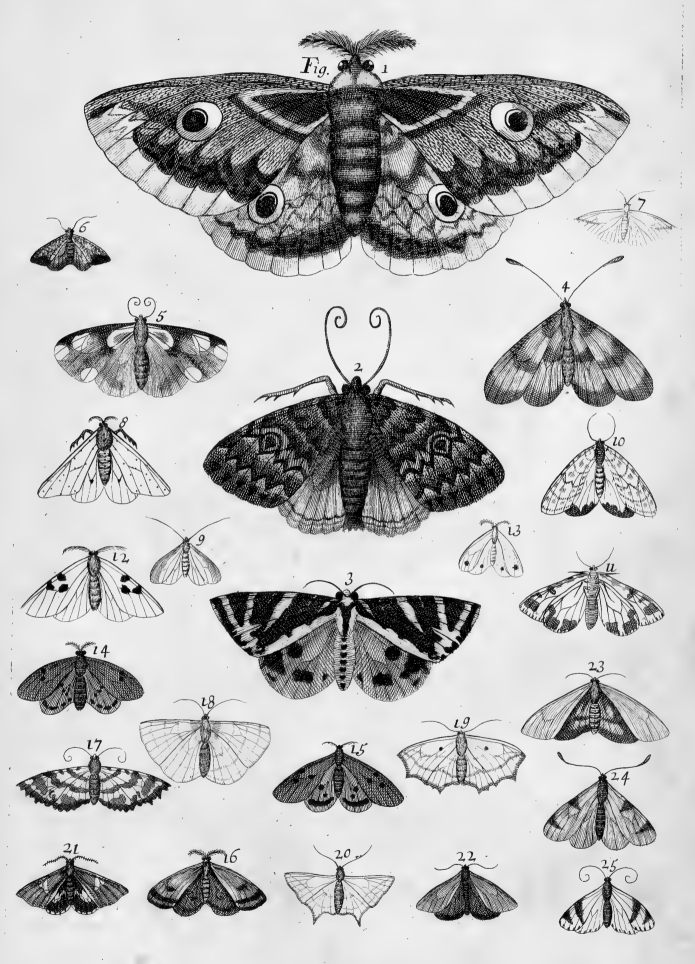


Animalia ETRURIÆ aRevDBr. TozziAb. Val. & S.Reg. S Picta. TAB 131





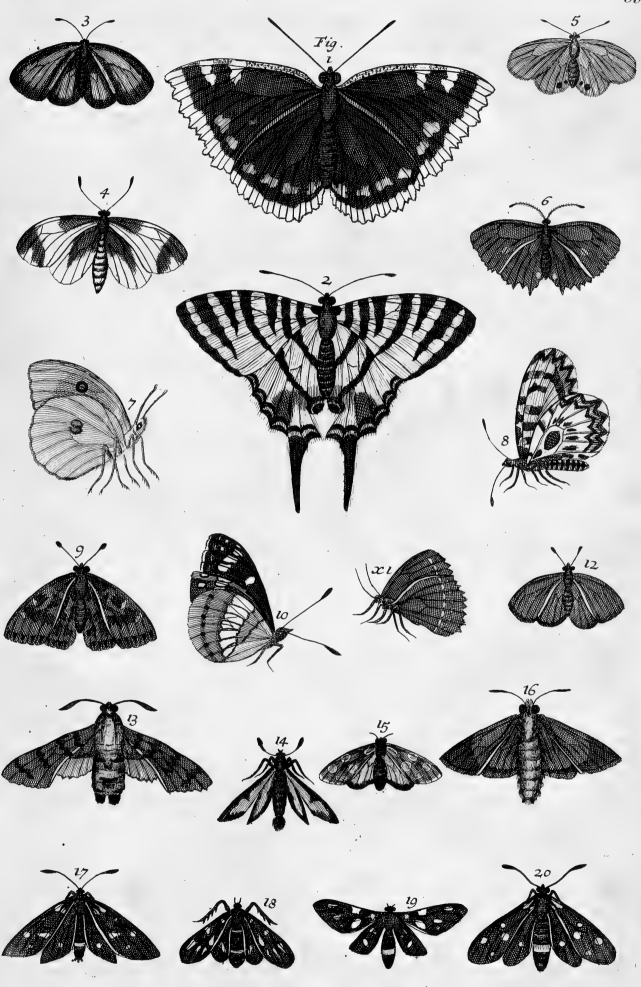
Phalenæ ETRURIÆ à Rev. Br. Tozzi Ab. Val. & S. Reg. SPictæ Tuscan Moths
Tab. 132.



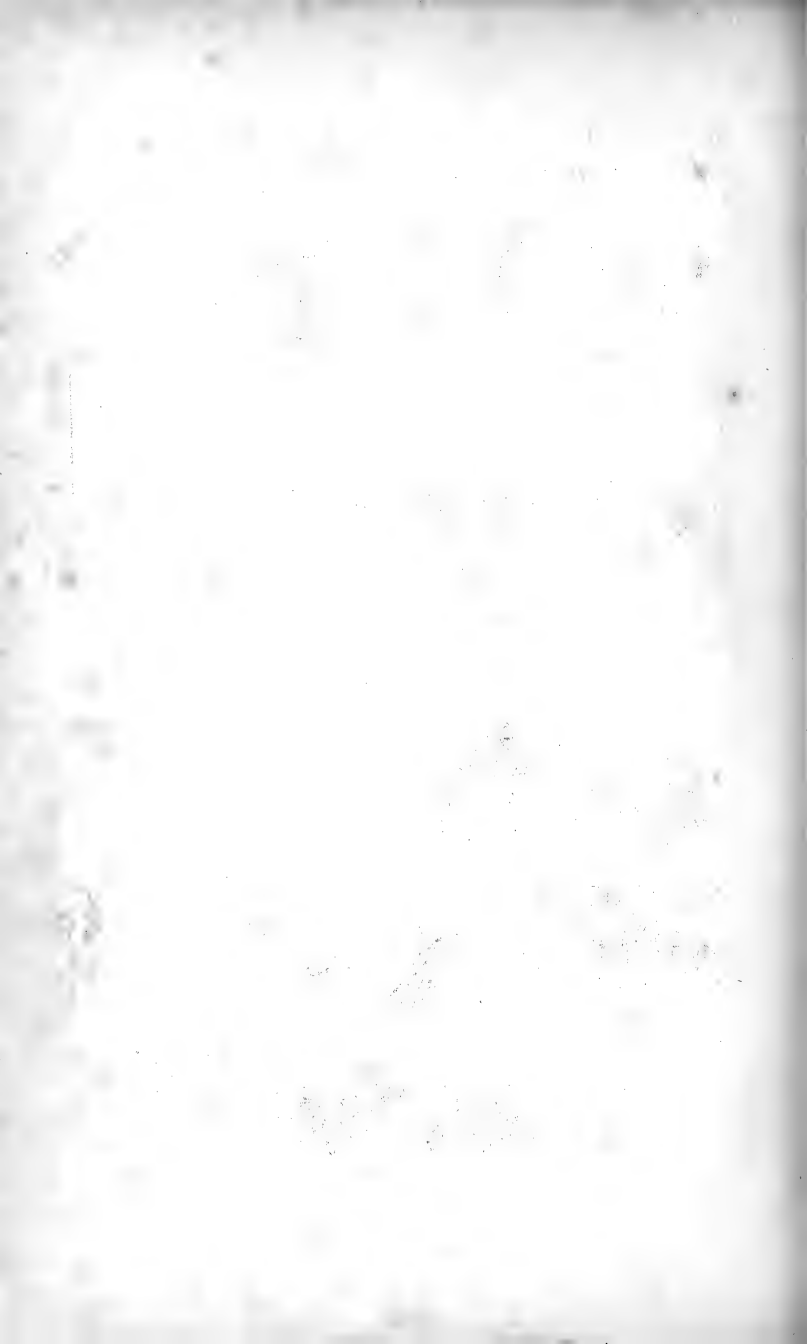
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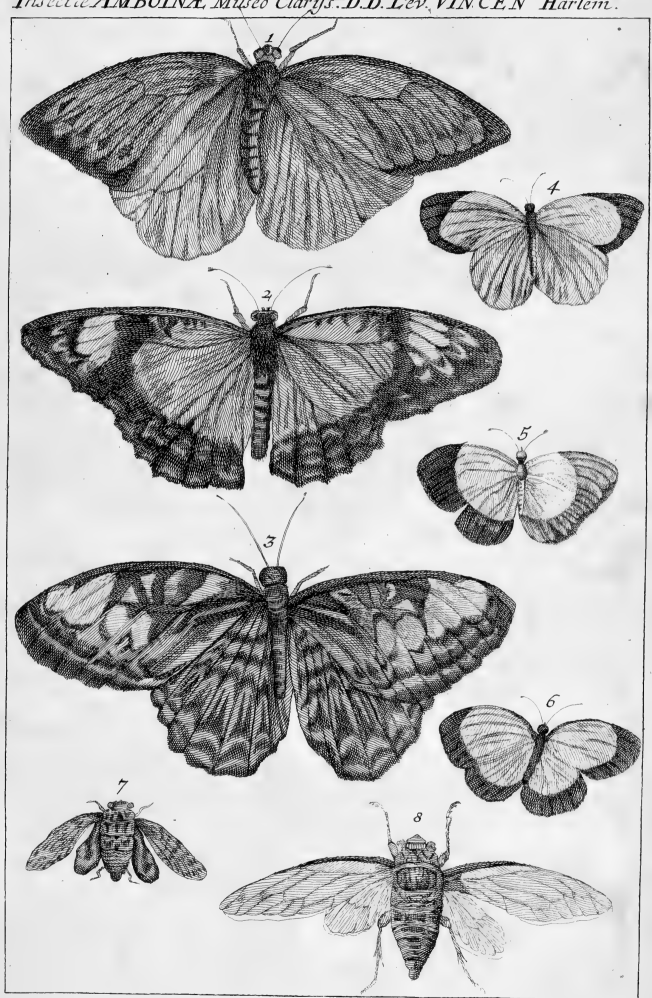
Papiliones ETRURIA, a D. BRUNO Tozzi Abbas Valumbros & S.R.S. Pictic. Tab. 133.



H. Terra Ison, Scriff, London,

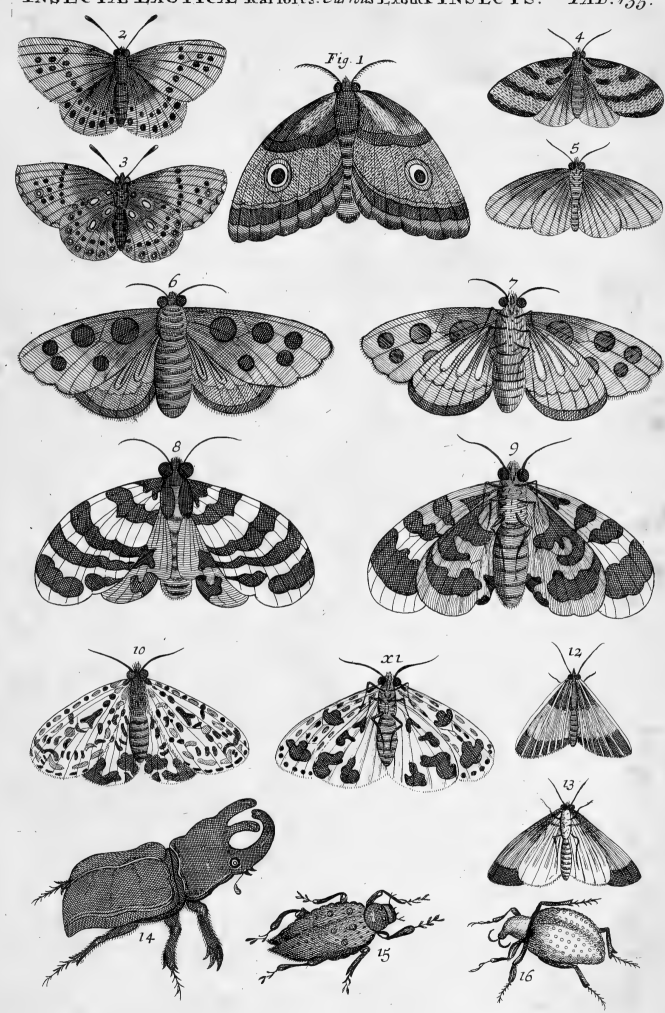


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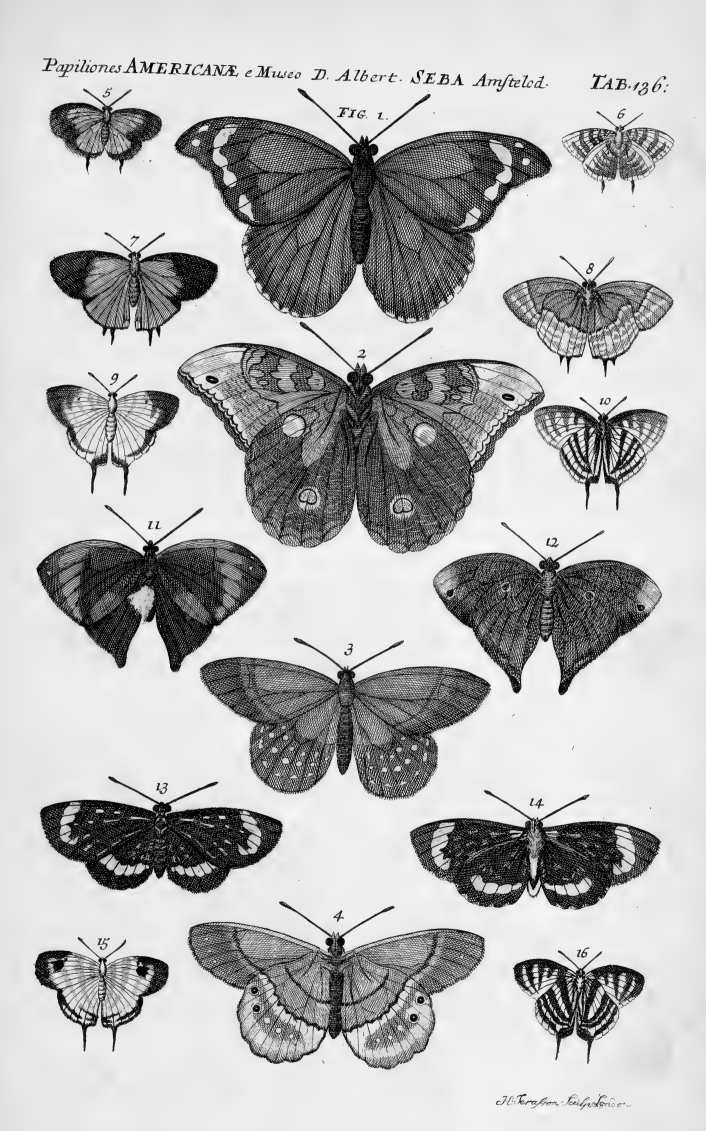




INSECTA EXOTICA Rariores. Curious Exotick INSECTS. TAB. 135.

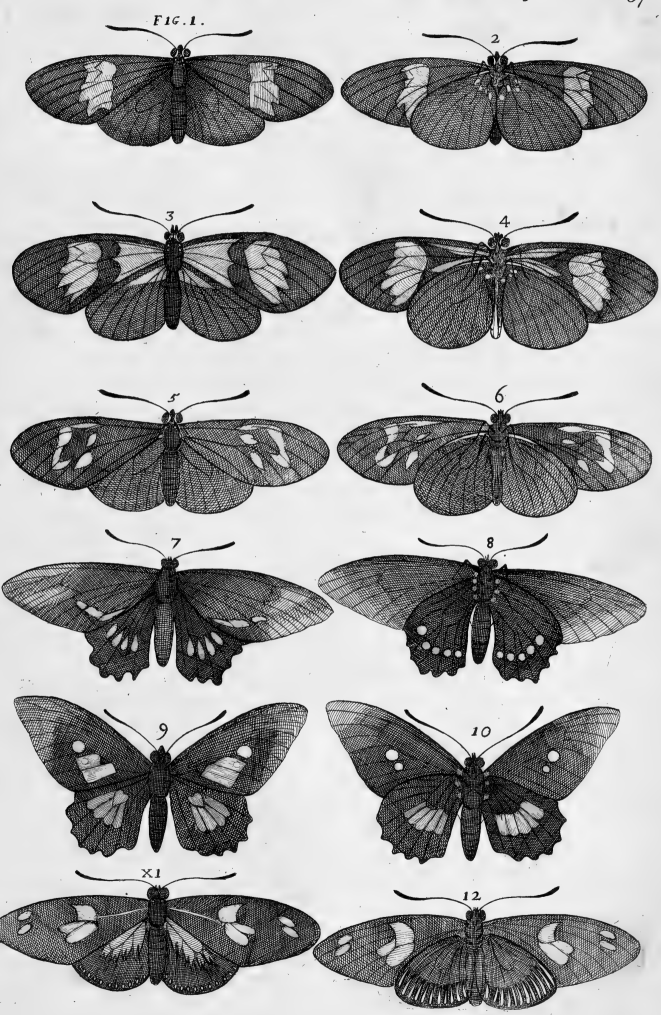








PAPILIONE S AMERICANA, e Museo D. Albert. SEBA Amstelod. TAB. 137.

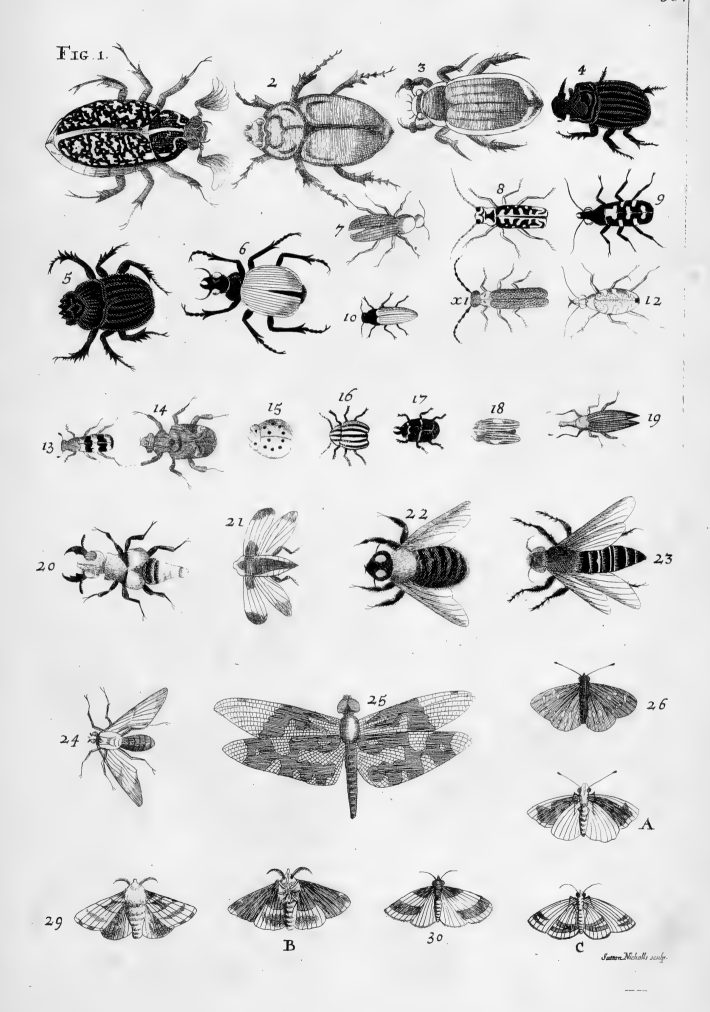




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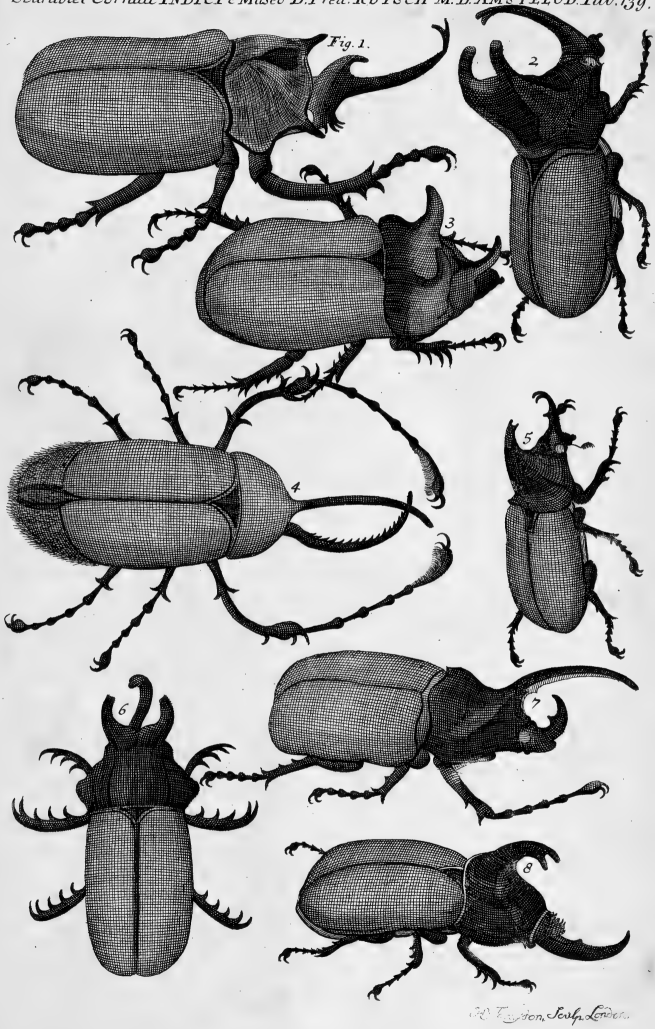
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Tab.138.





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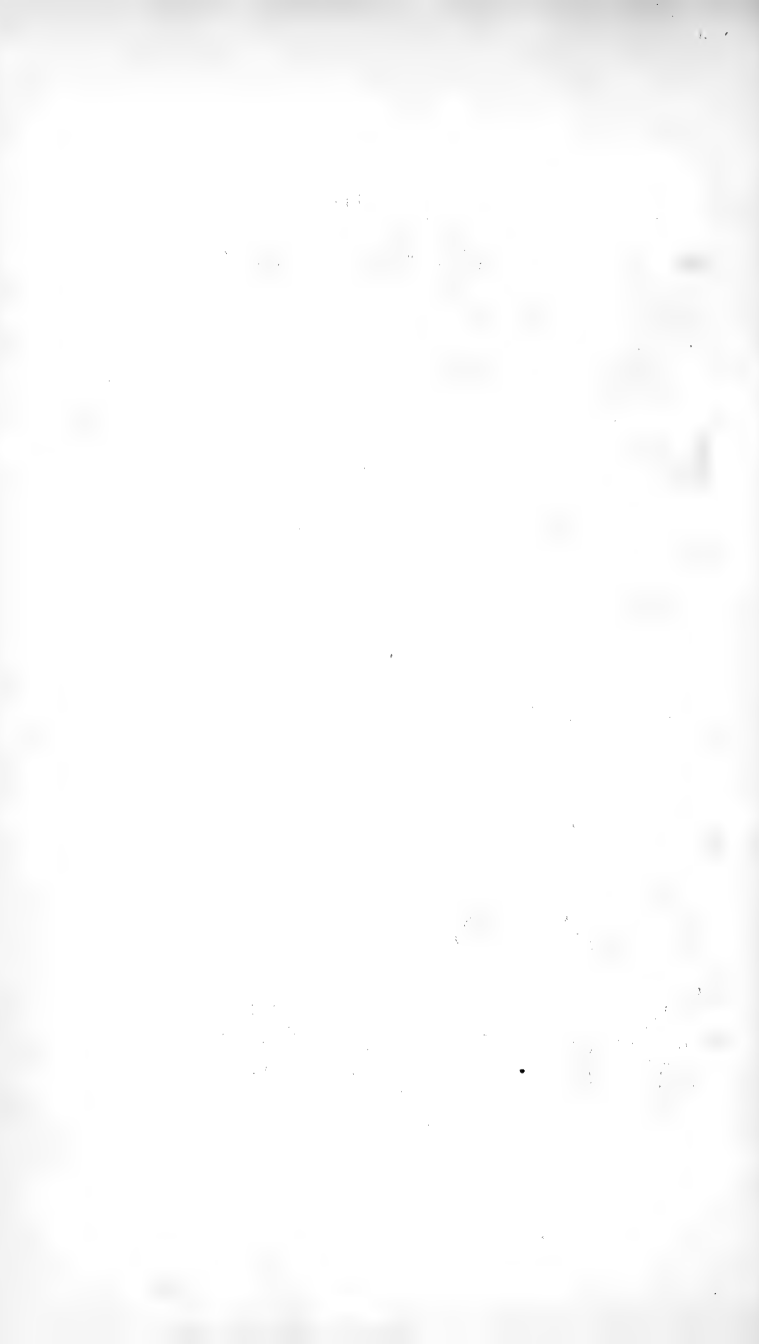


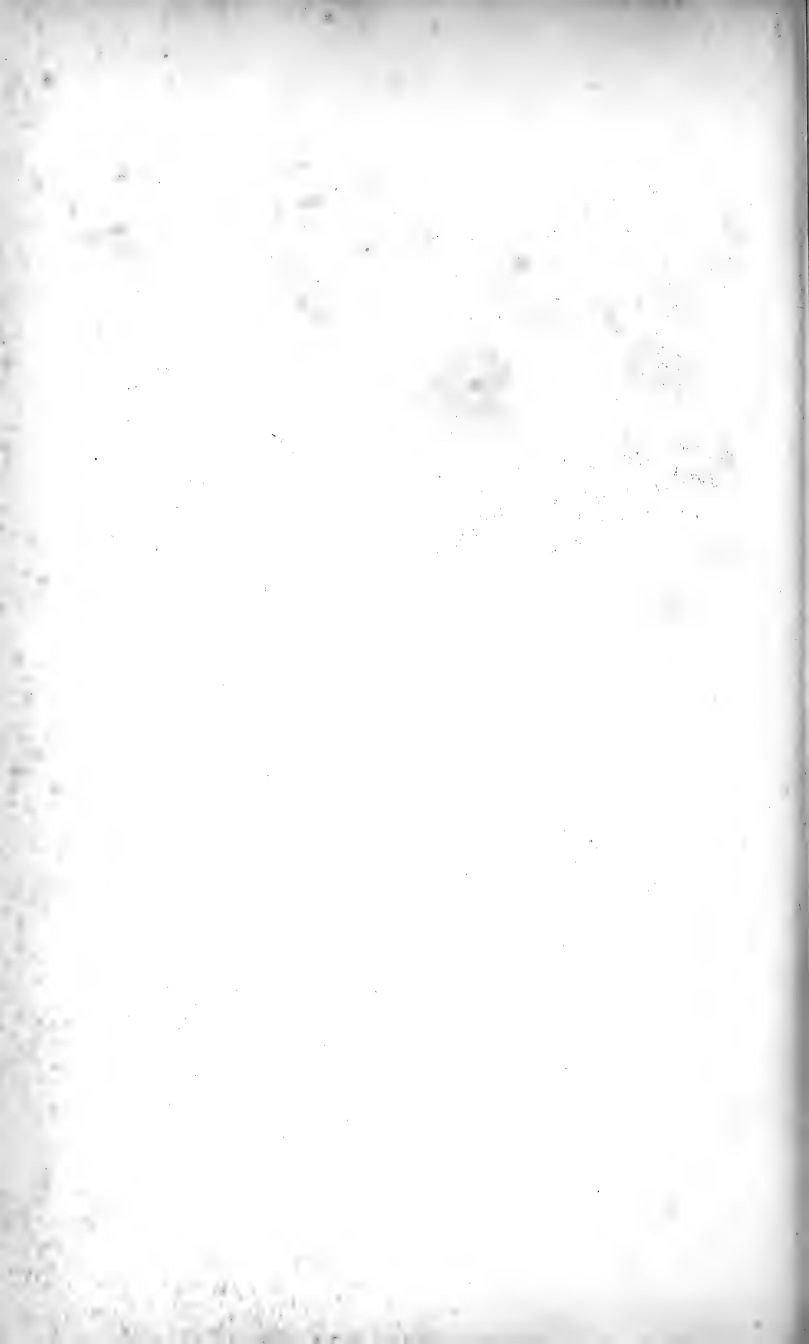


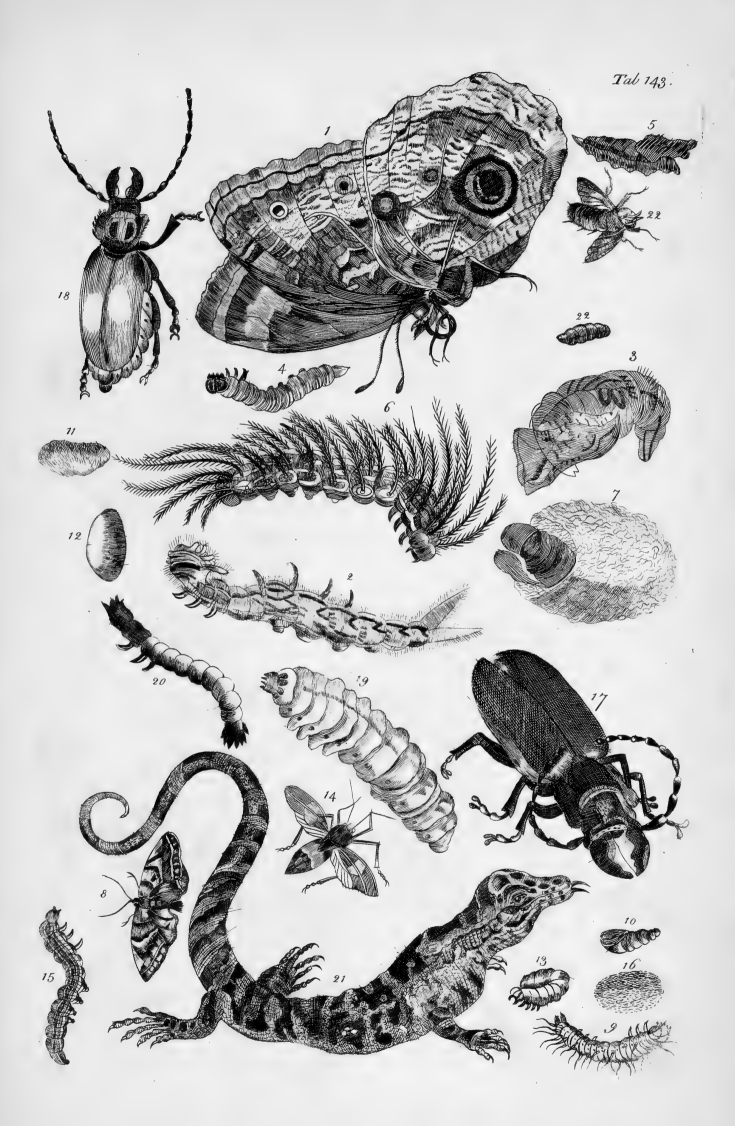




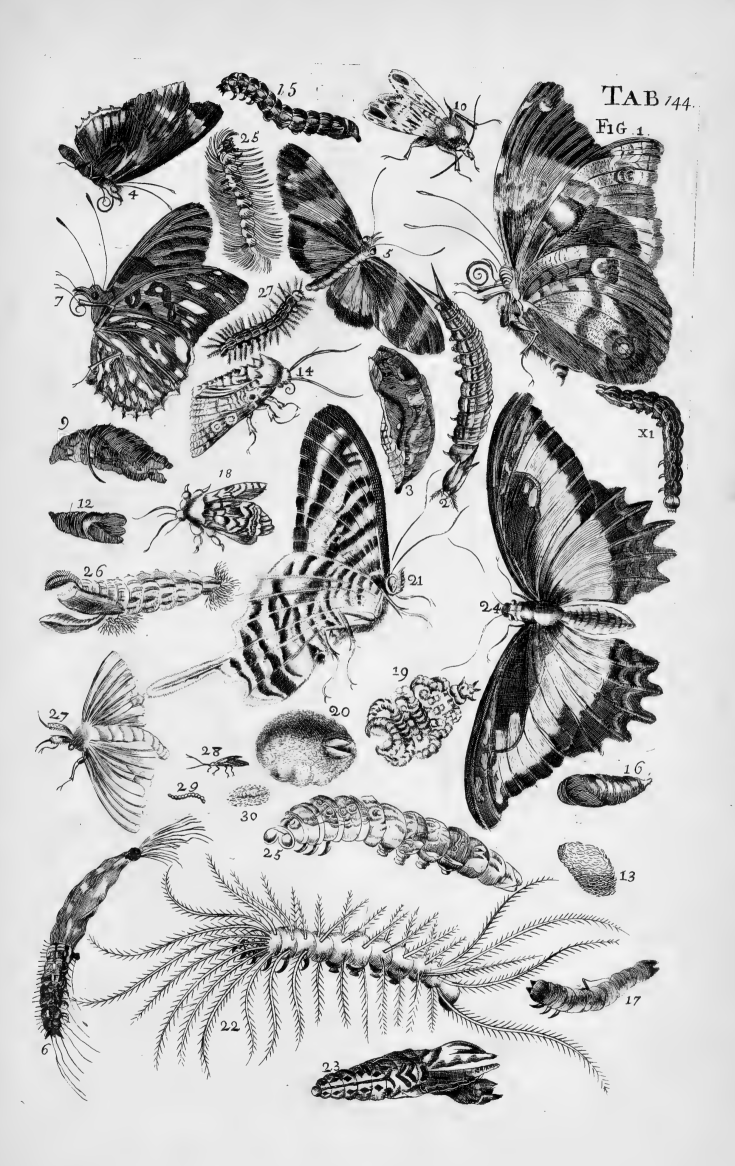


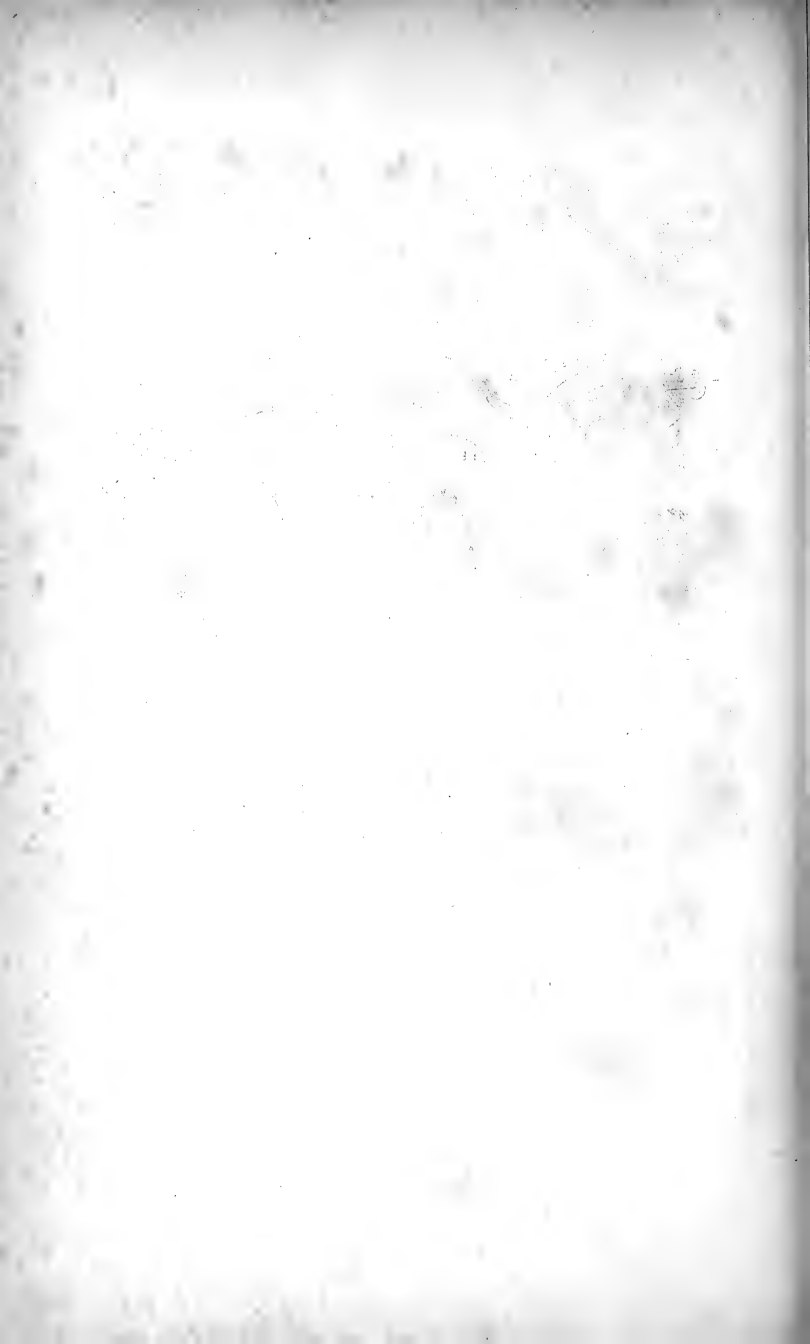






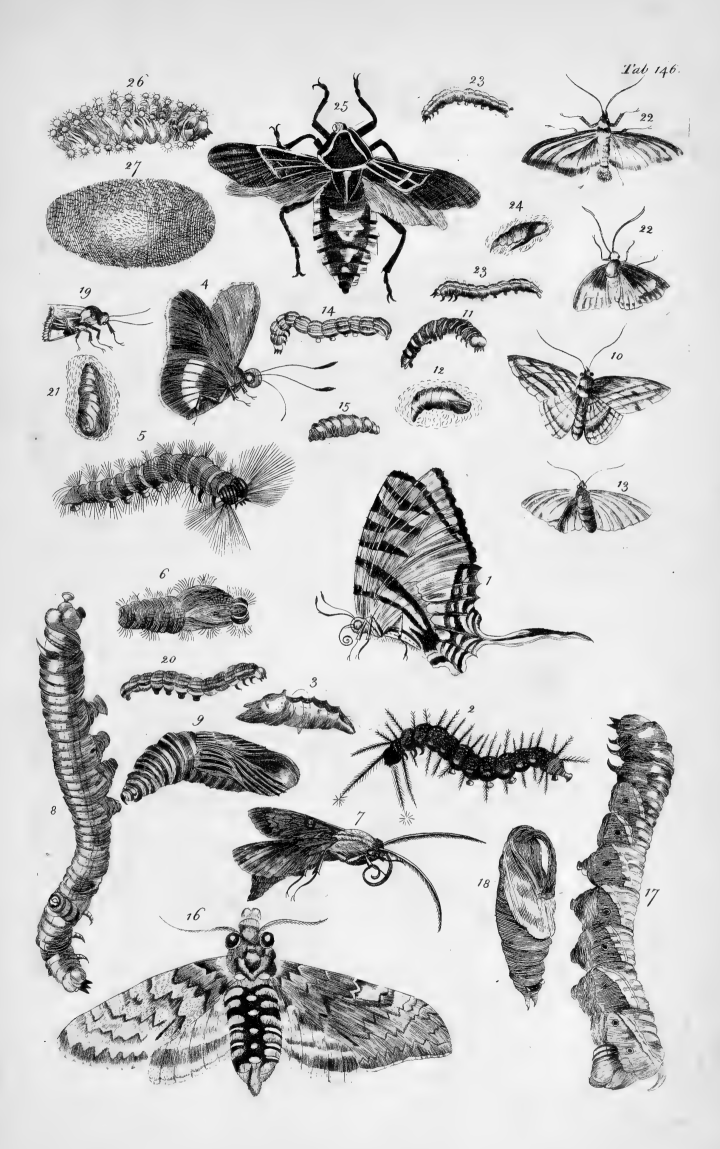




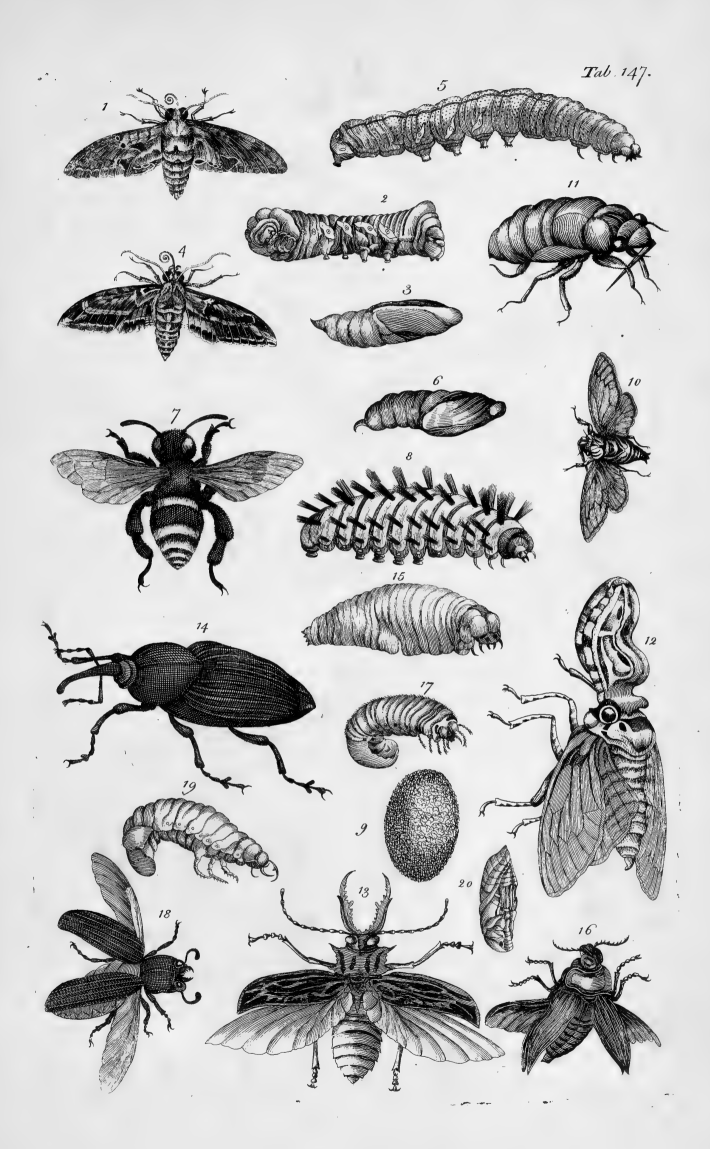


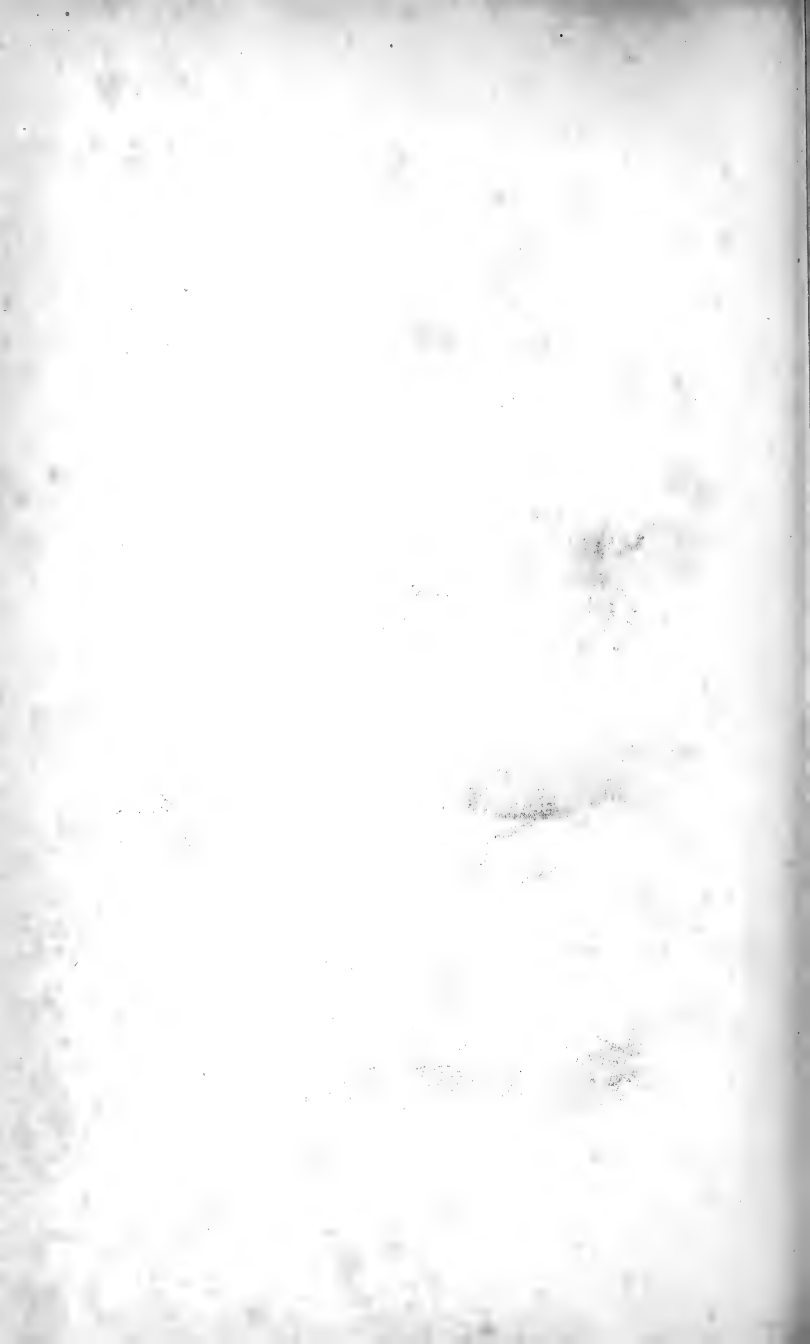


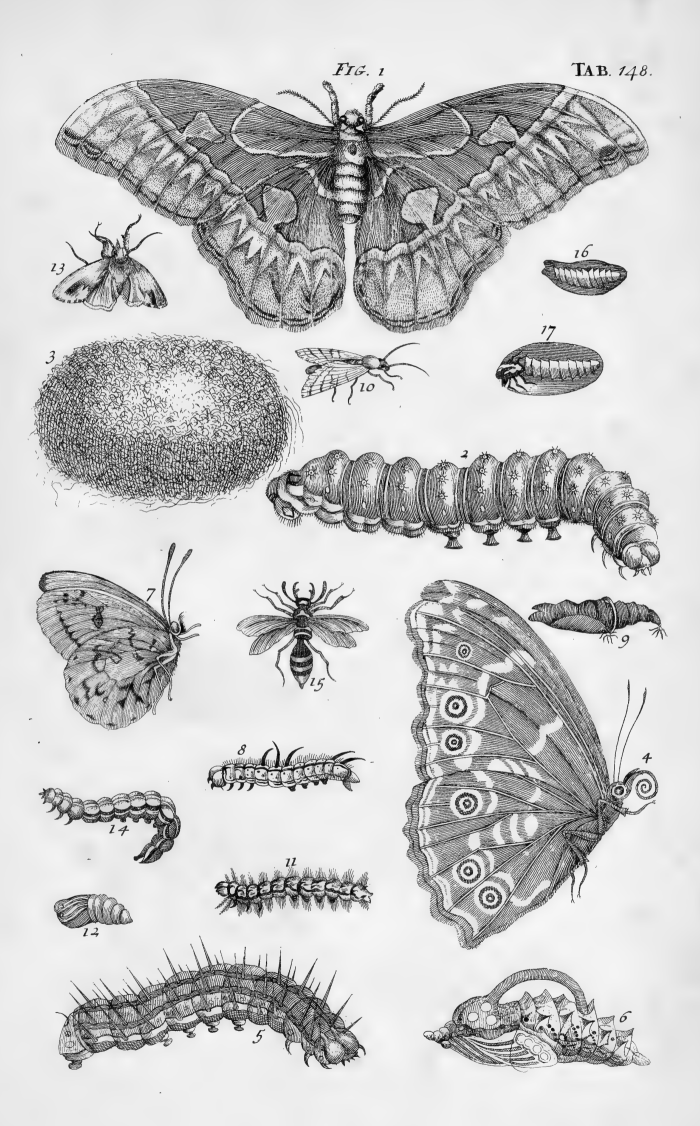




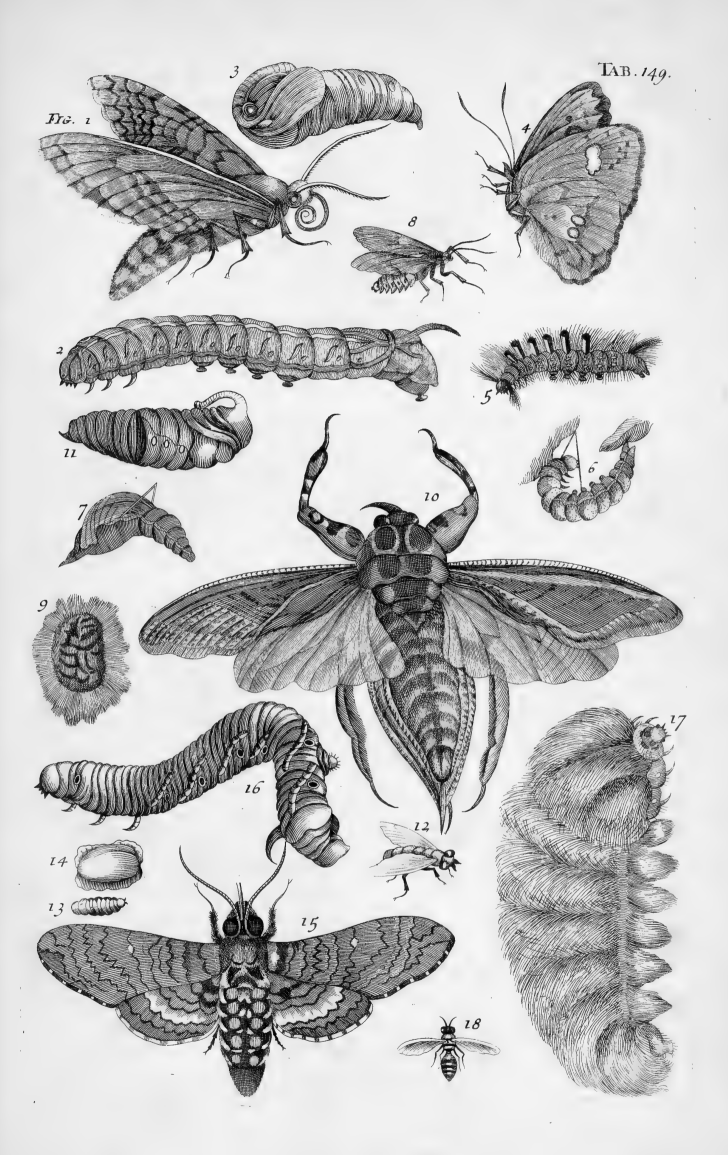


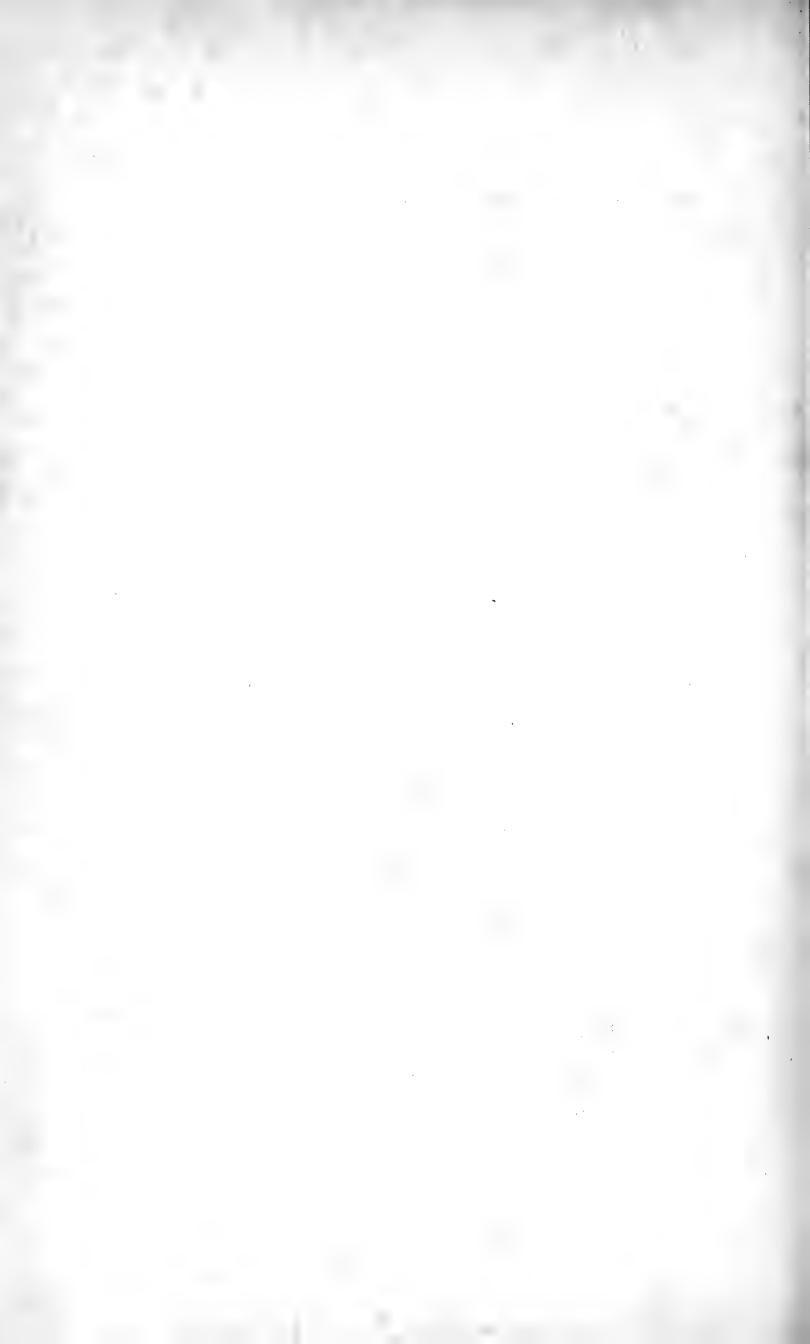








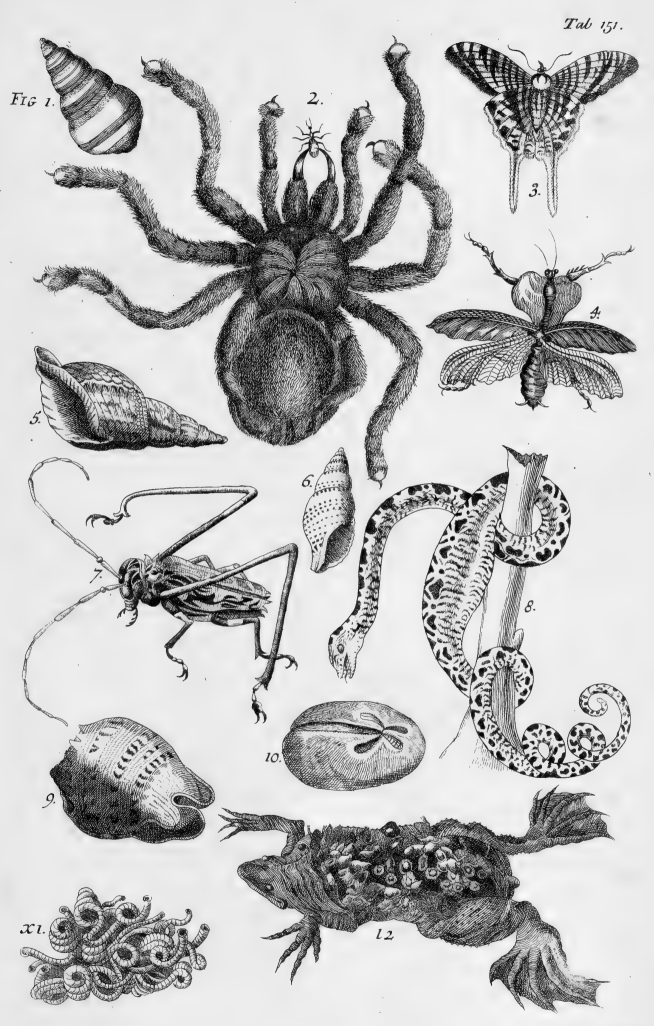






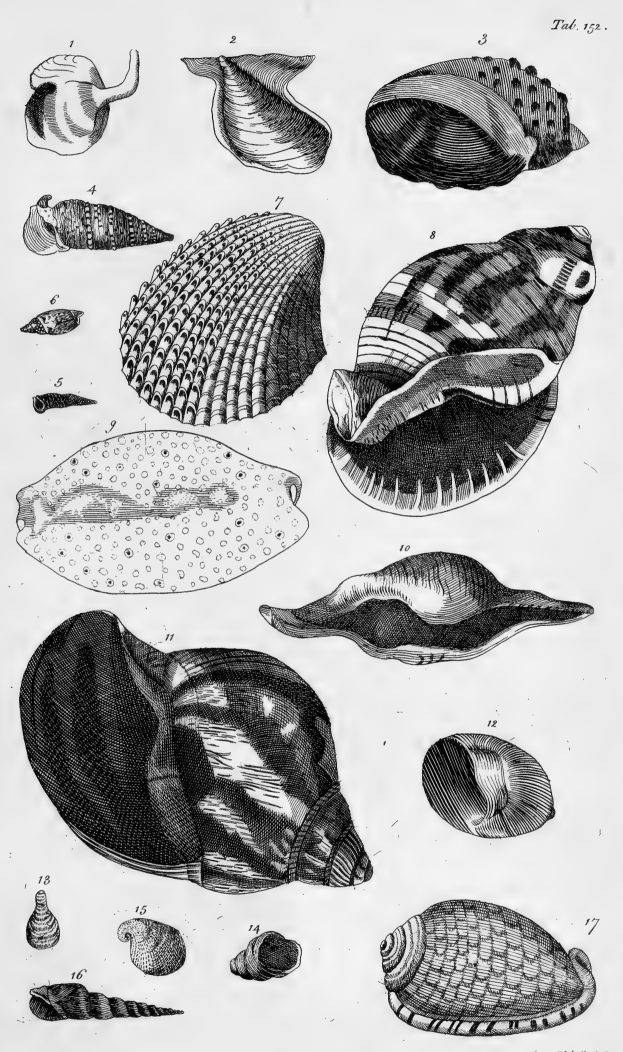
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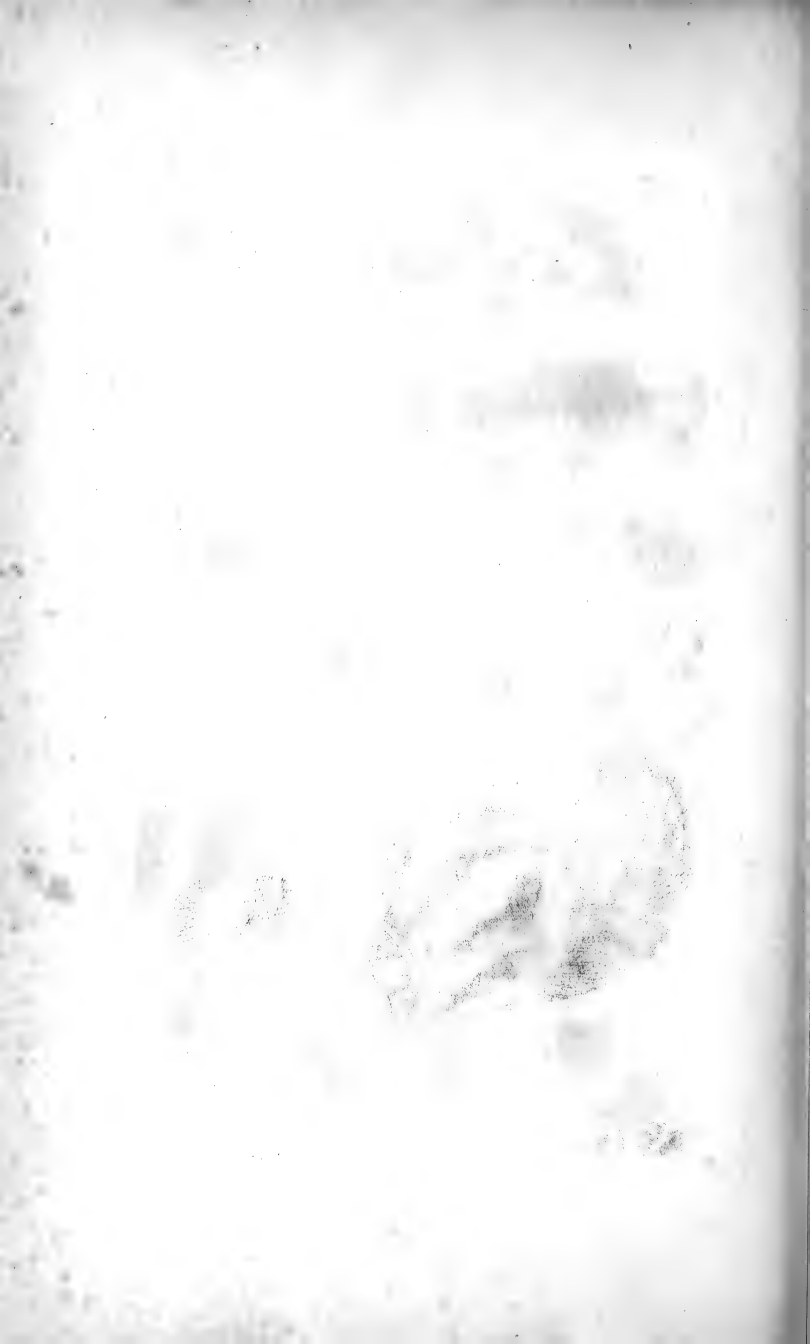


Sulton Michell Culp.

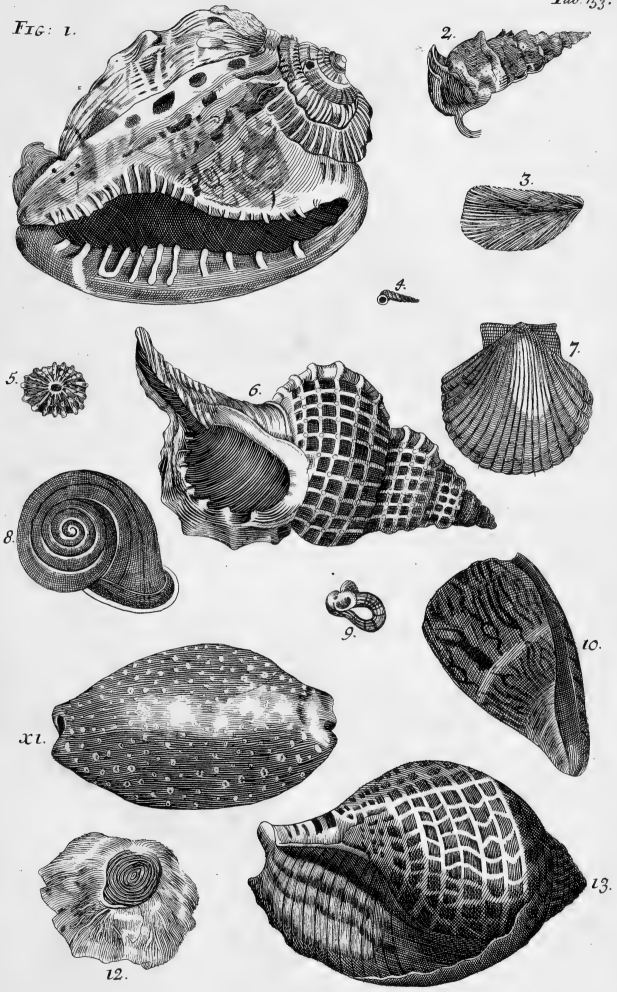




Swion Nicholls South

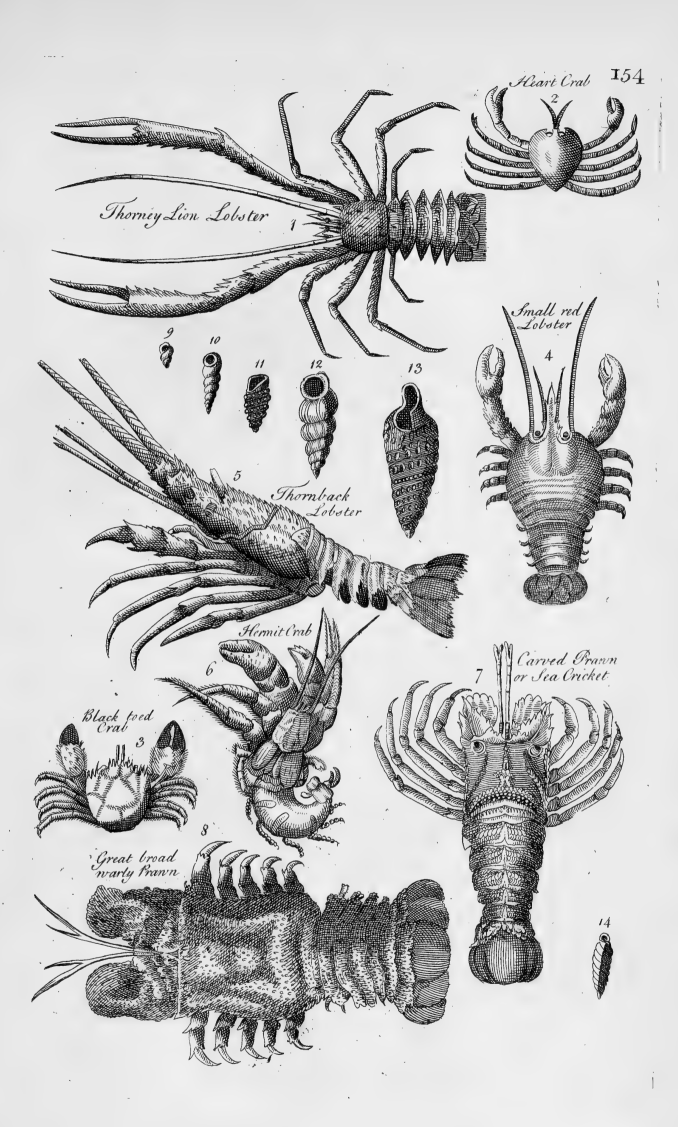




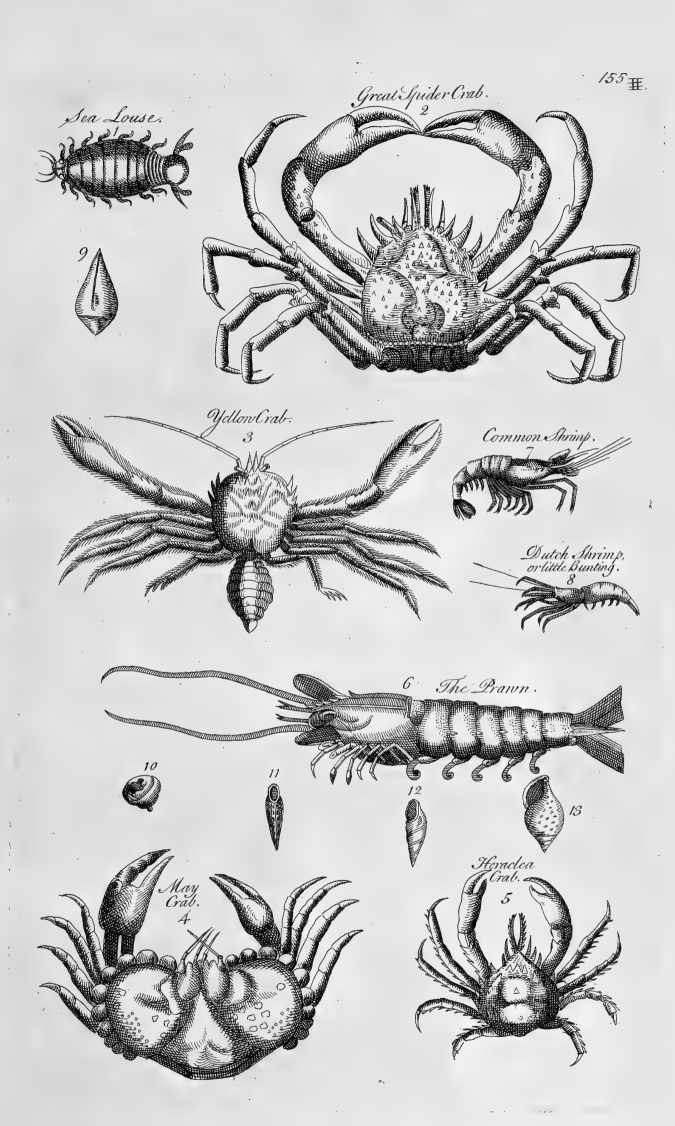


Sutton Nicholle Saily





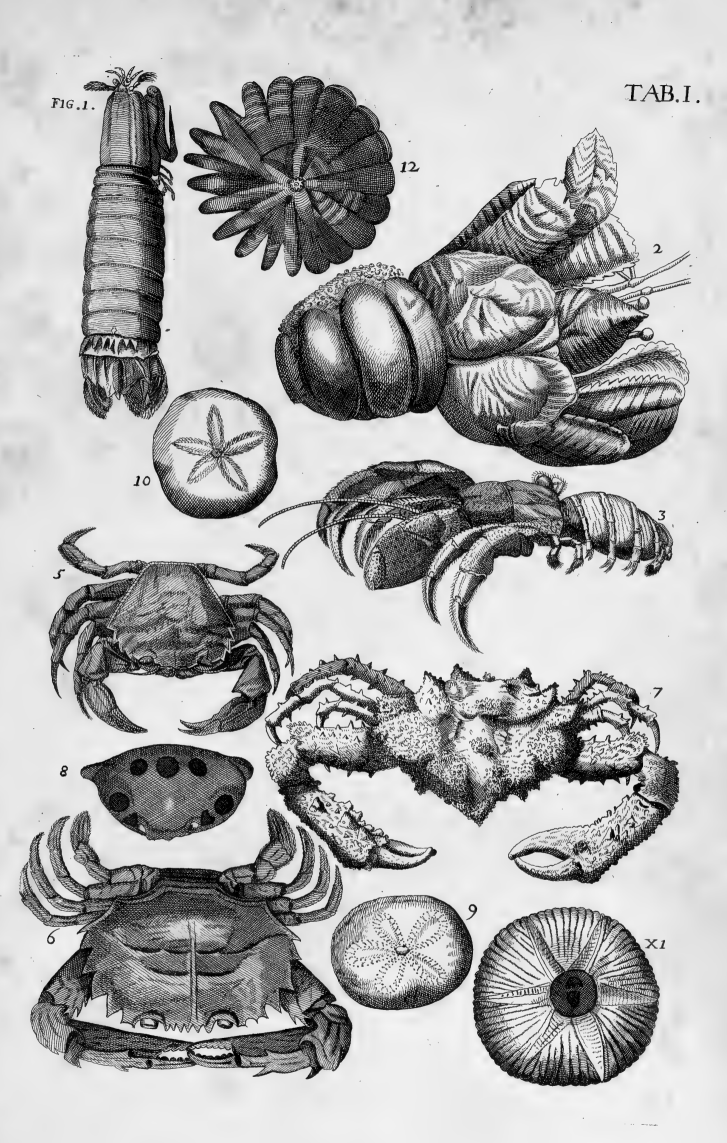




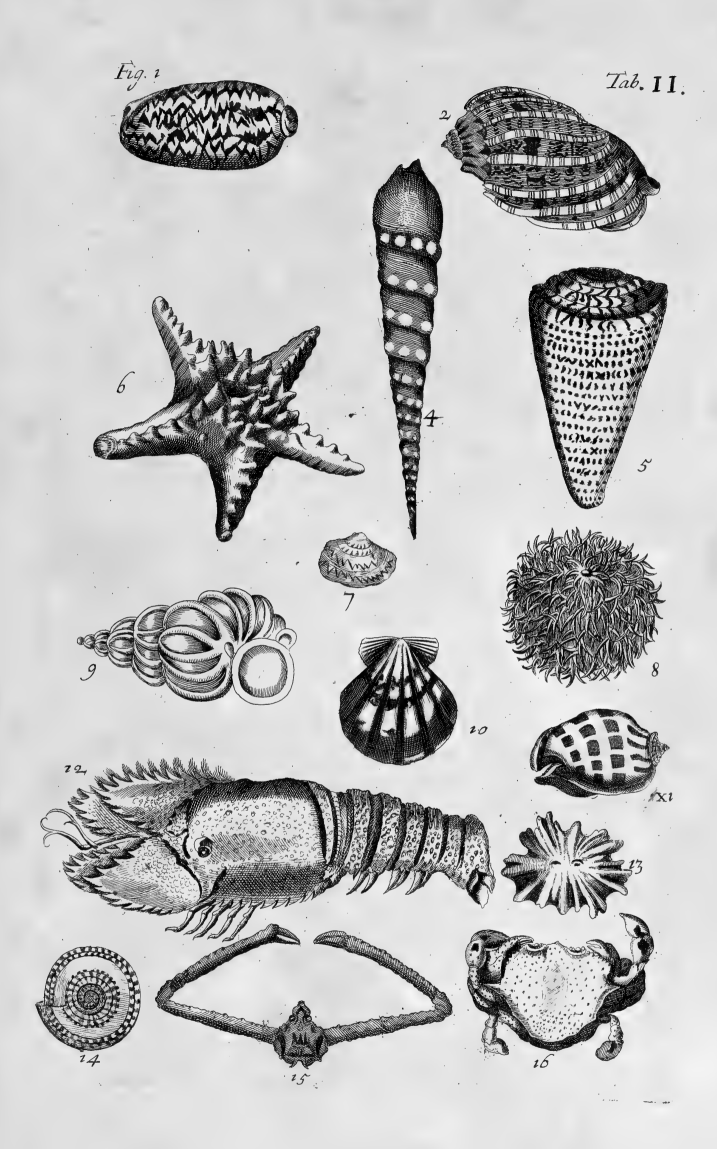


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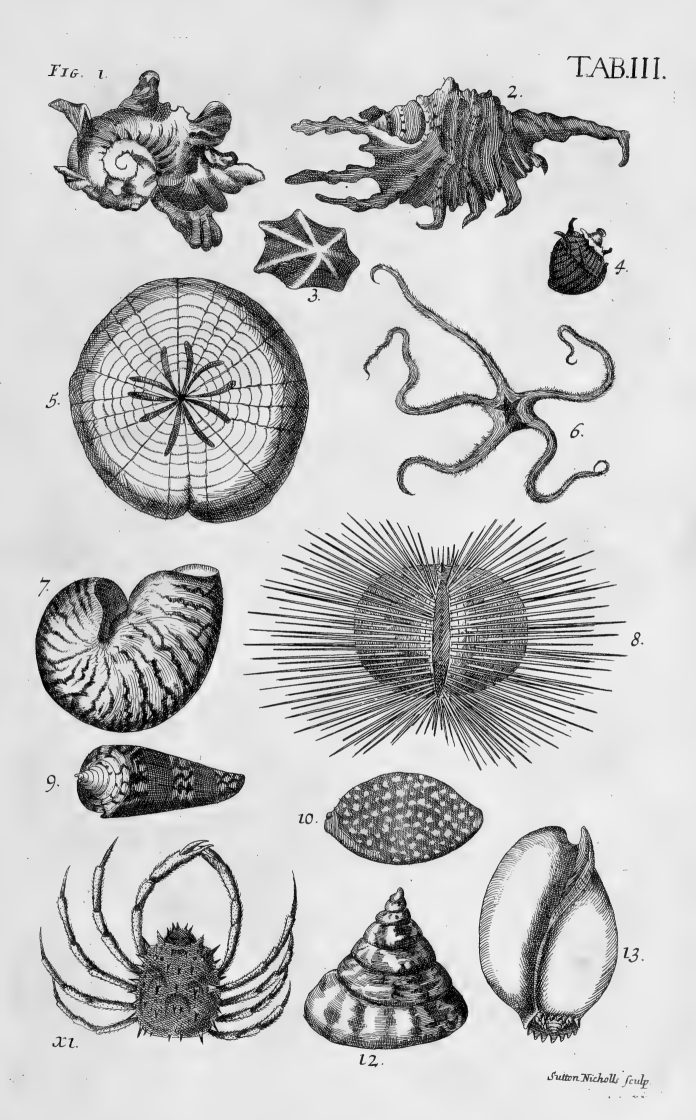
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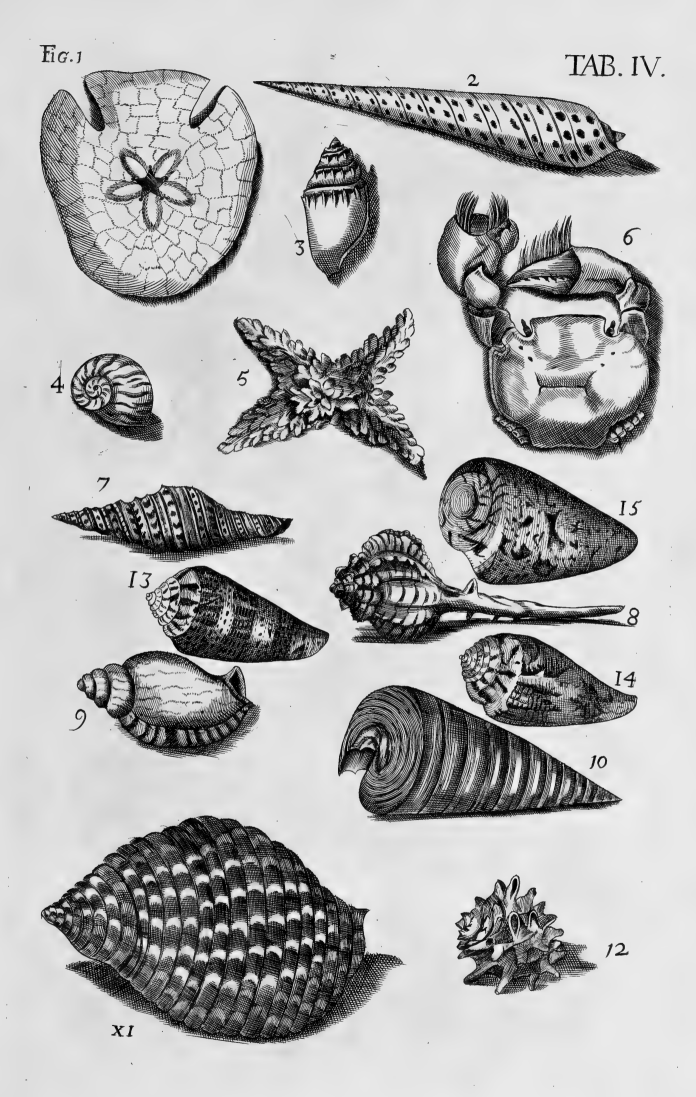




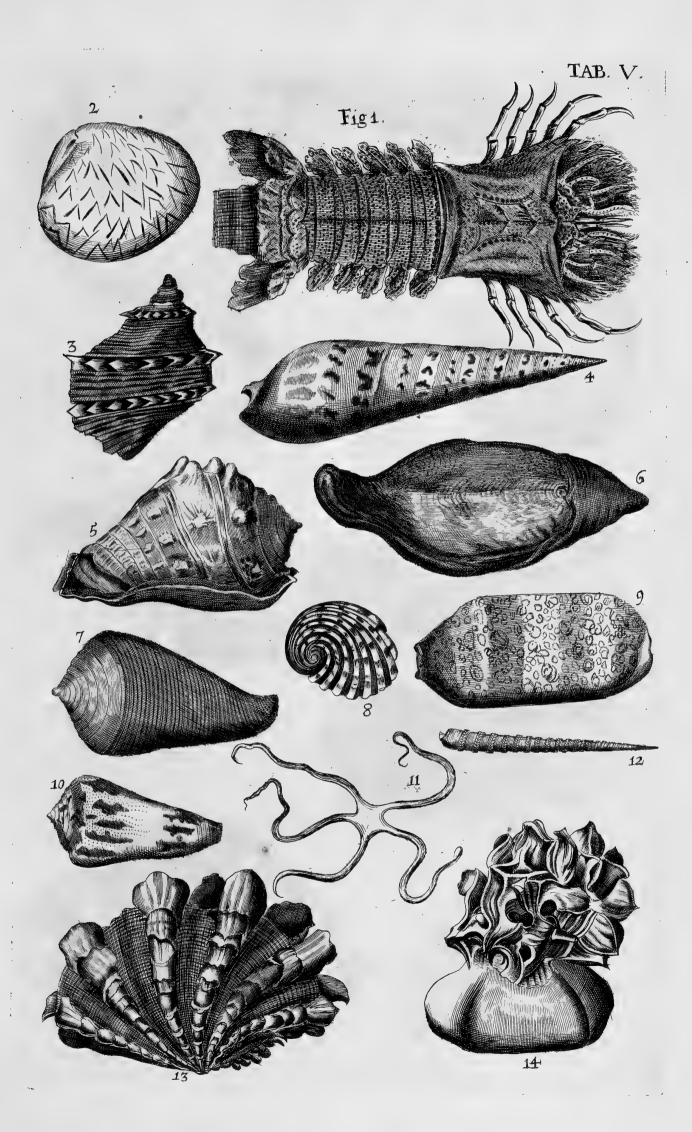
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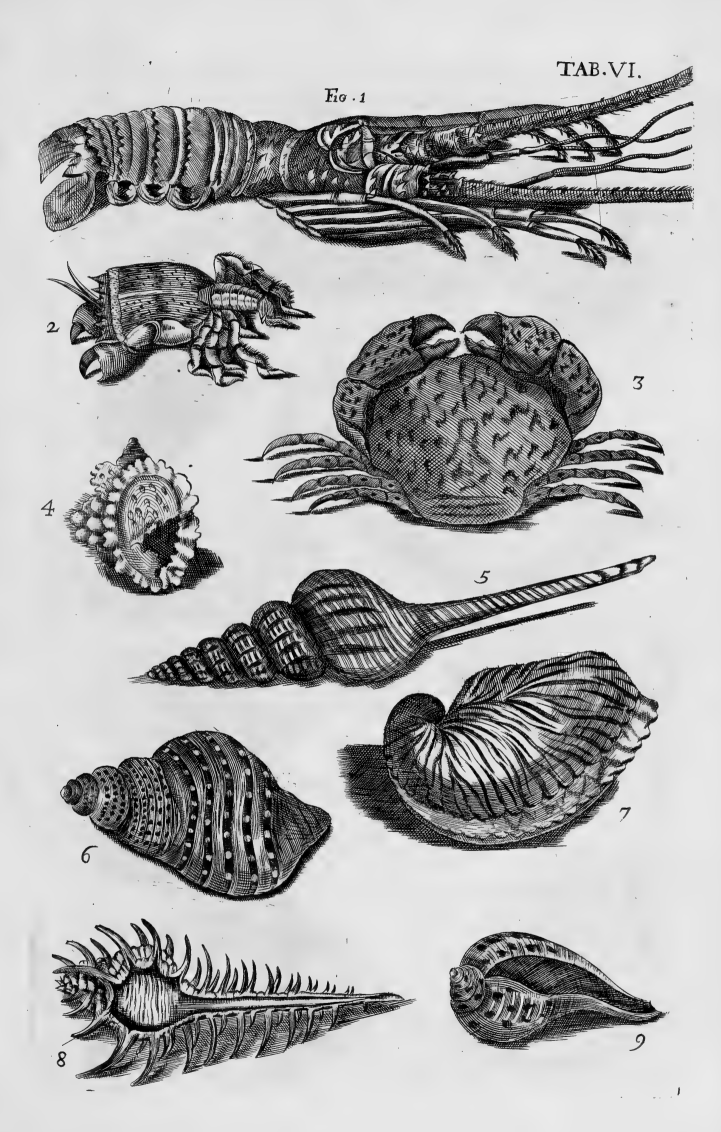




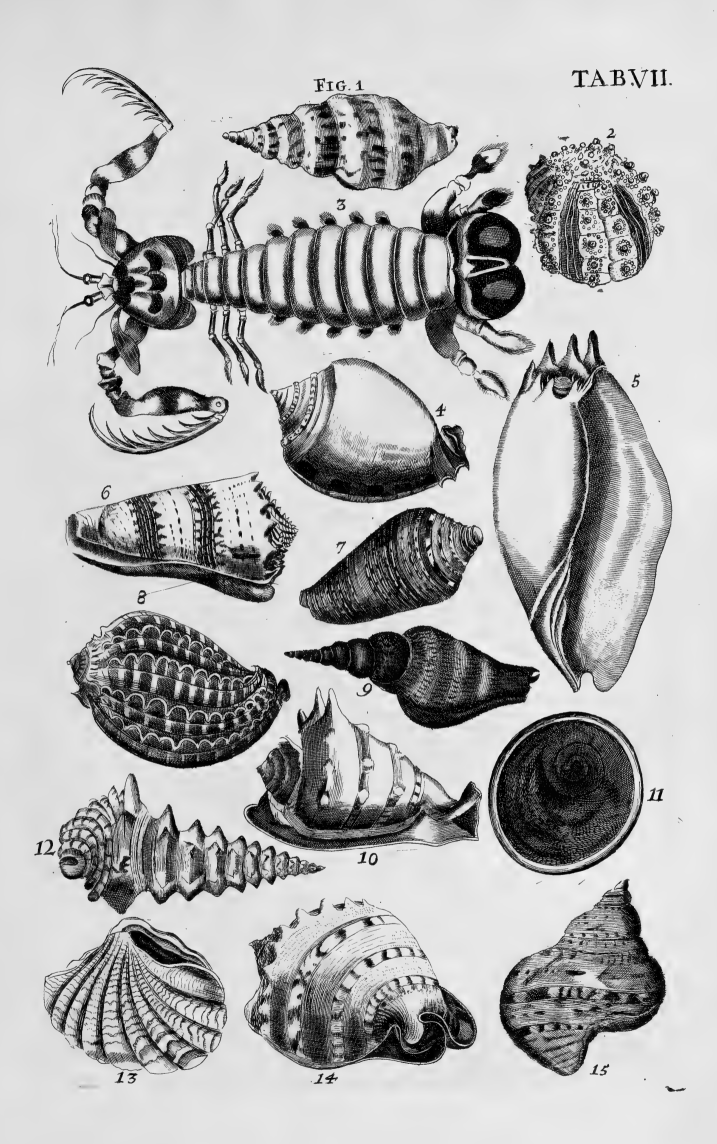




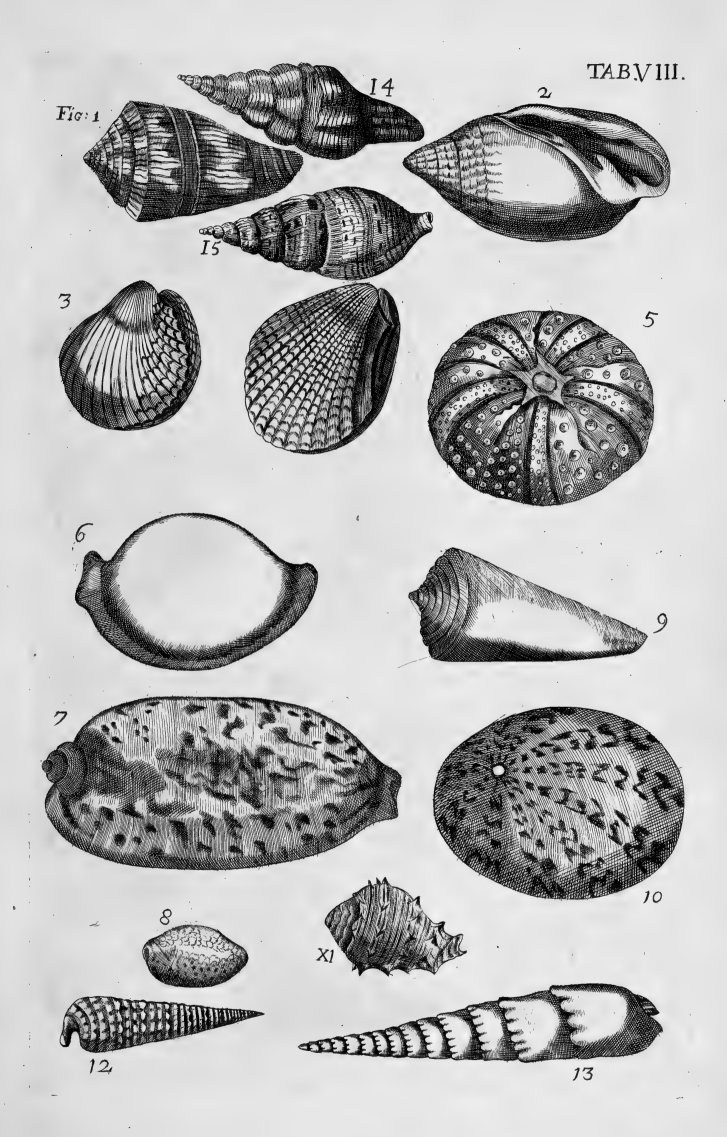




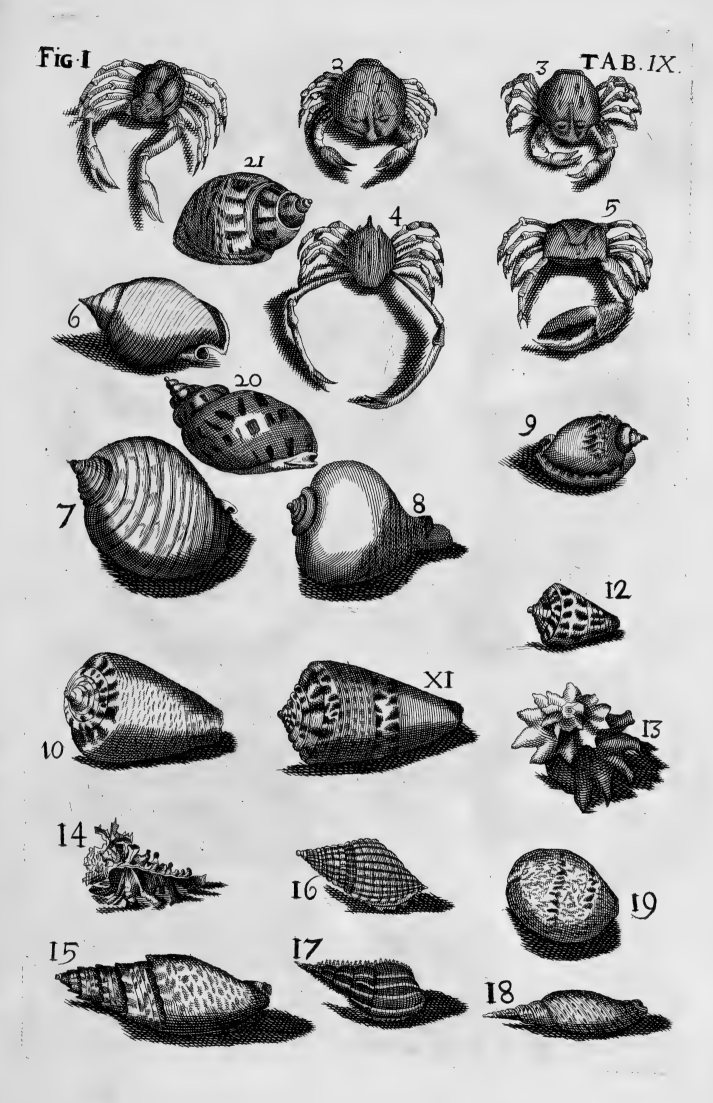
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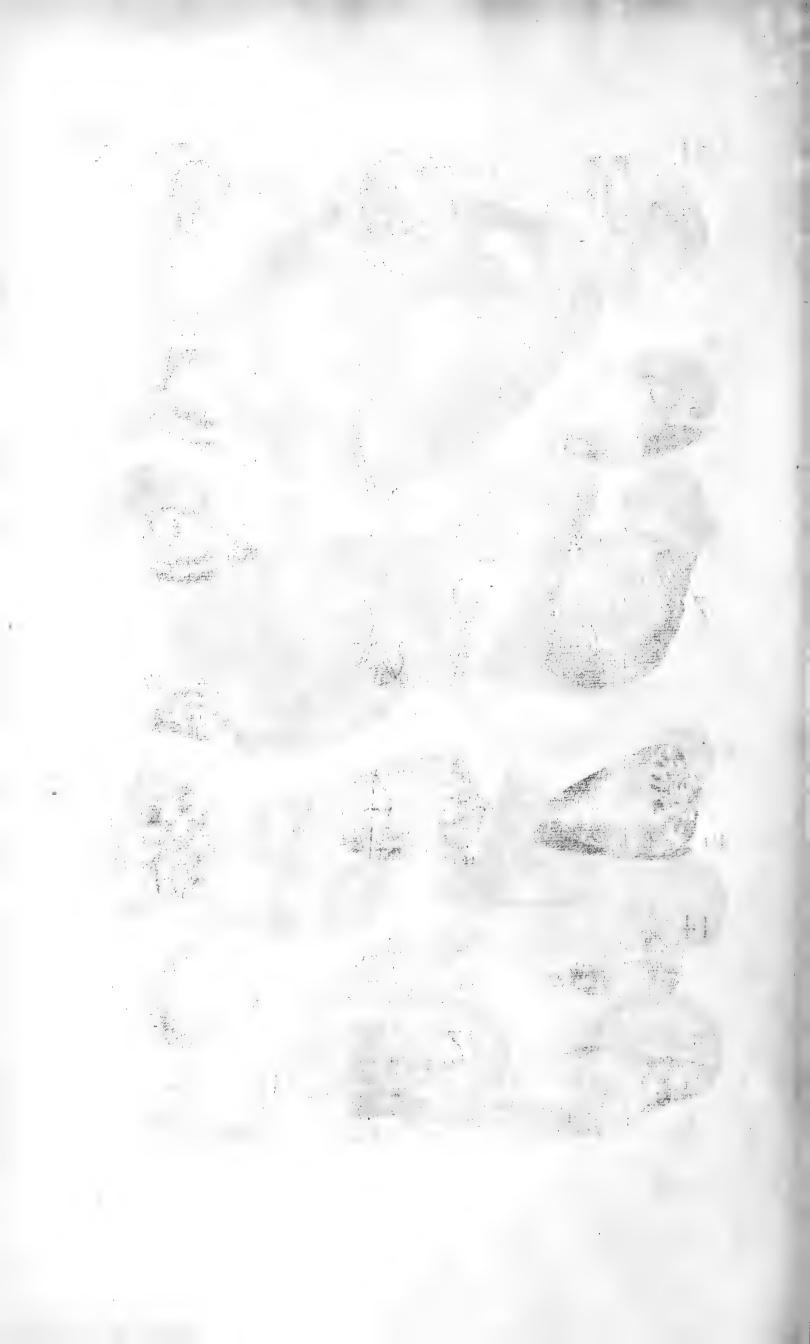


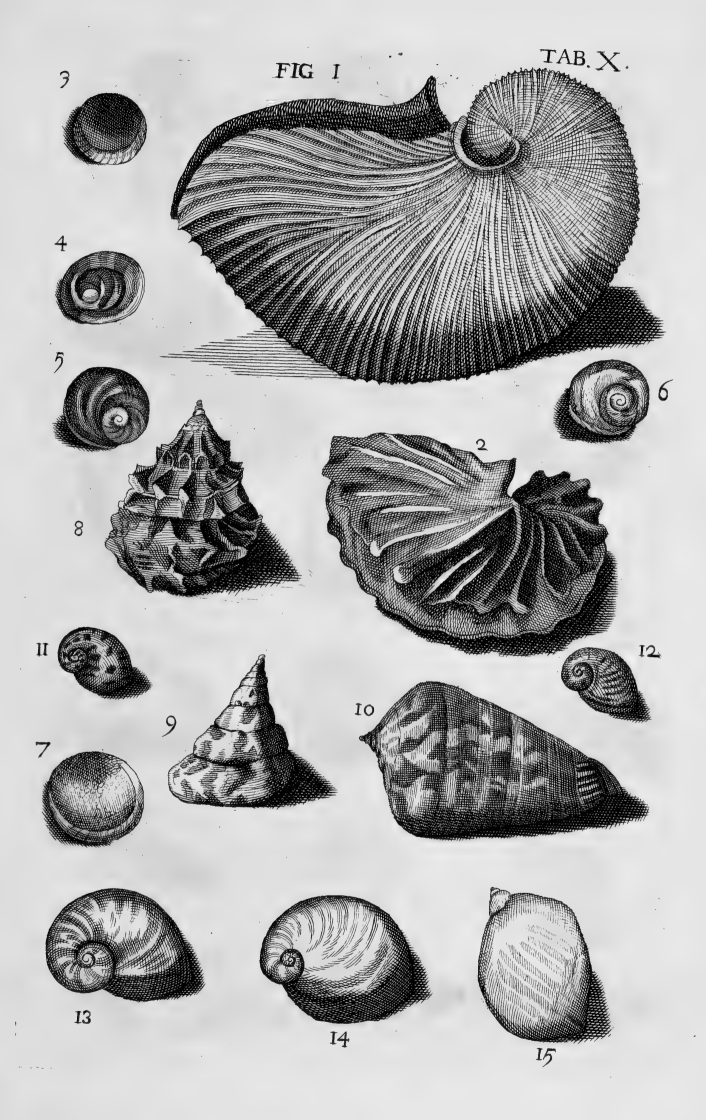








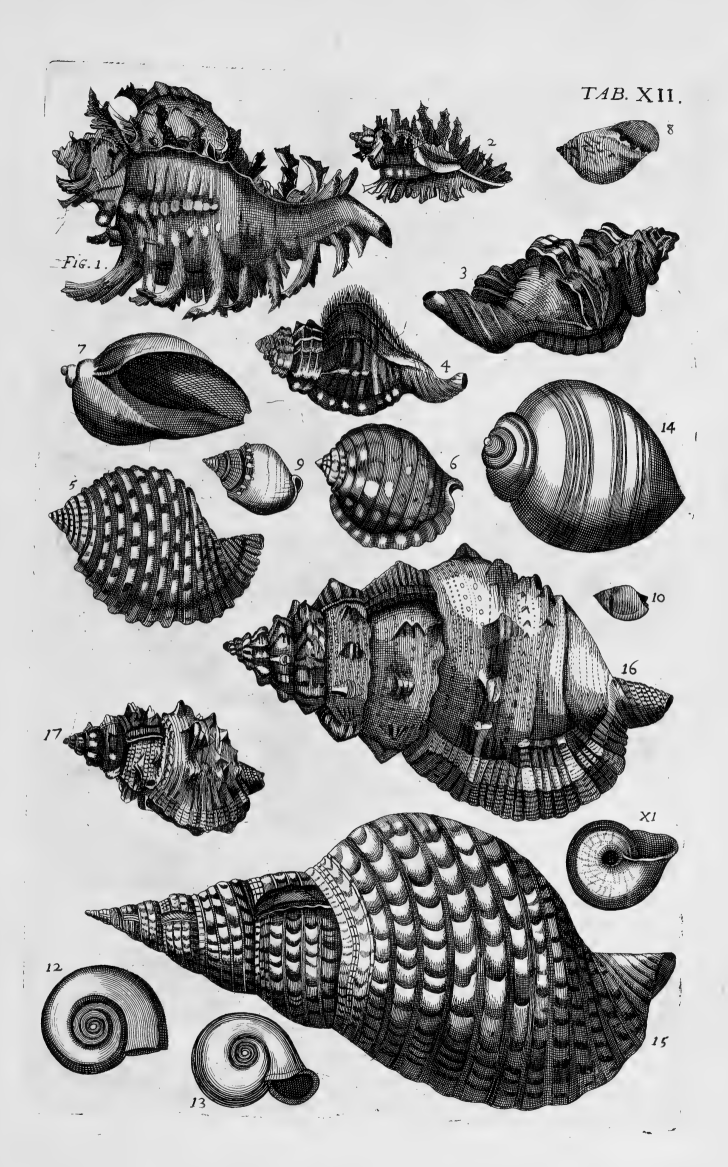




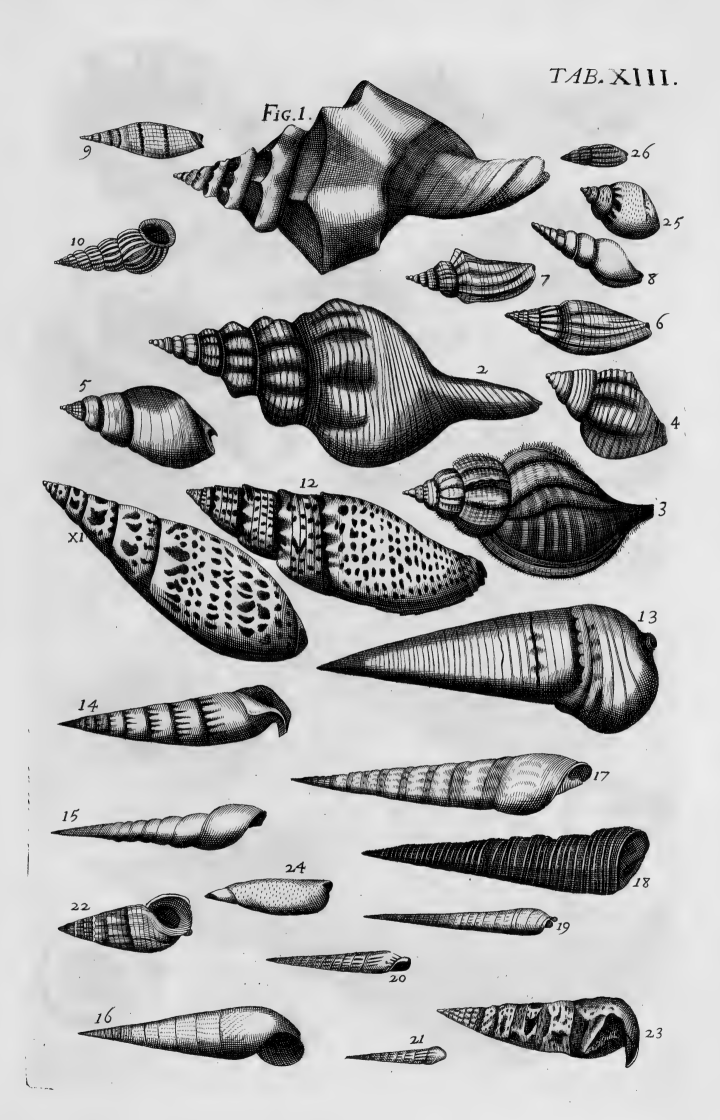




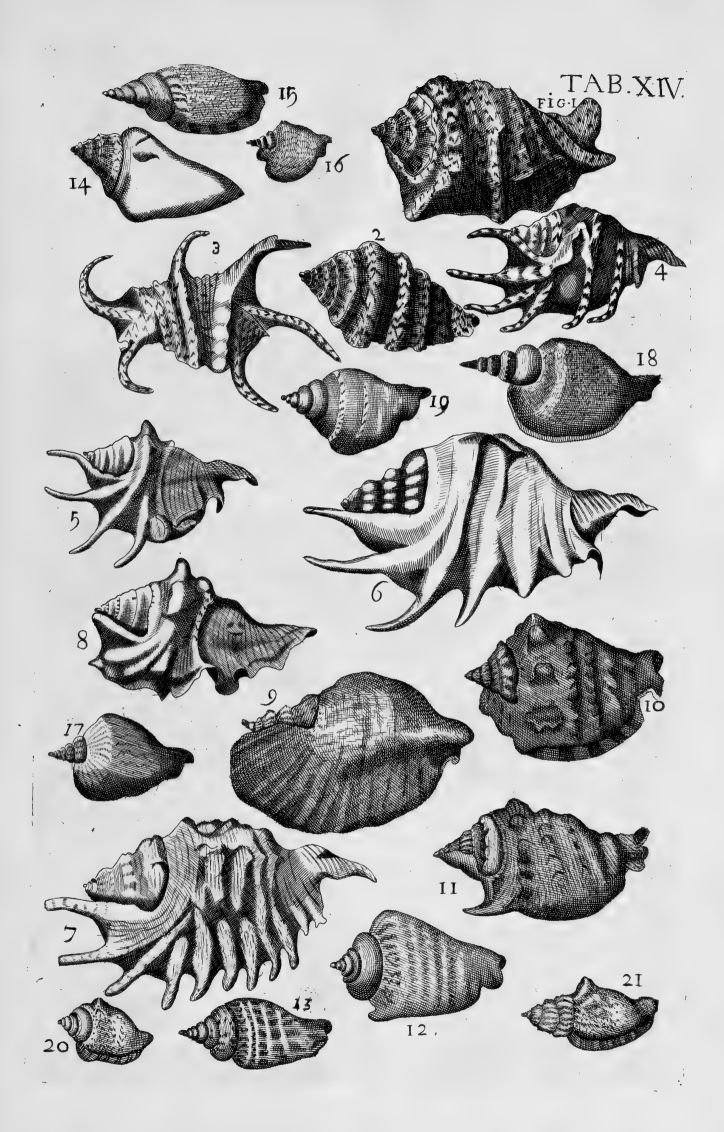


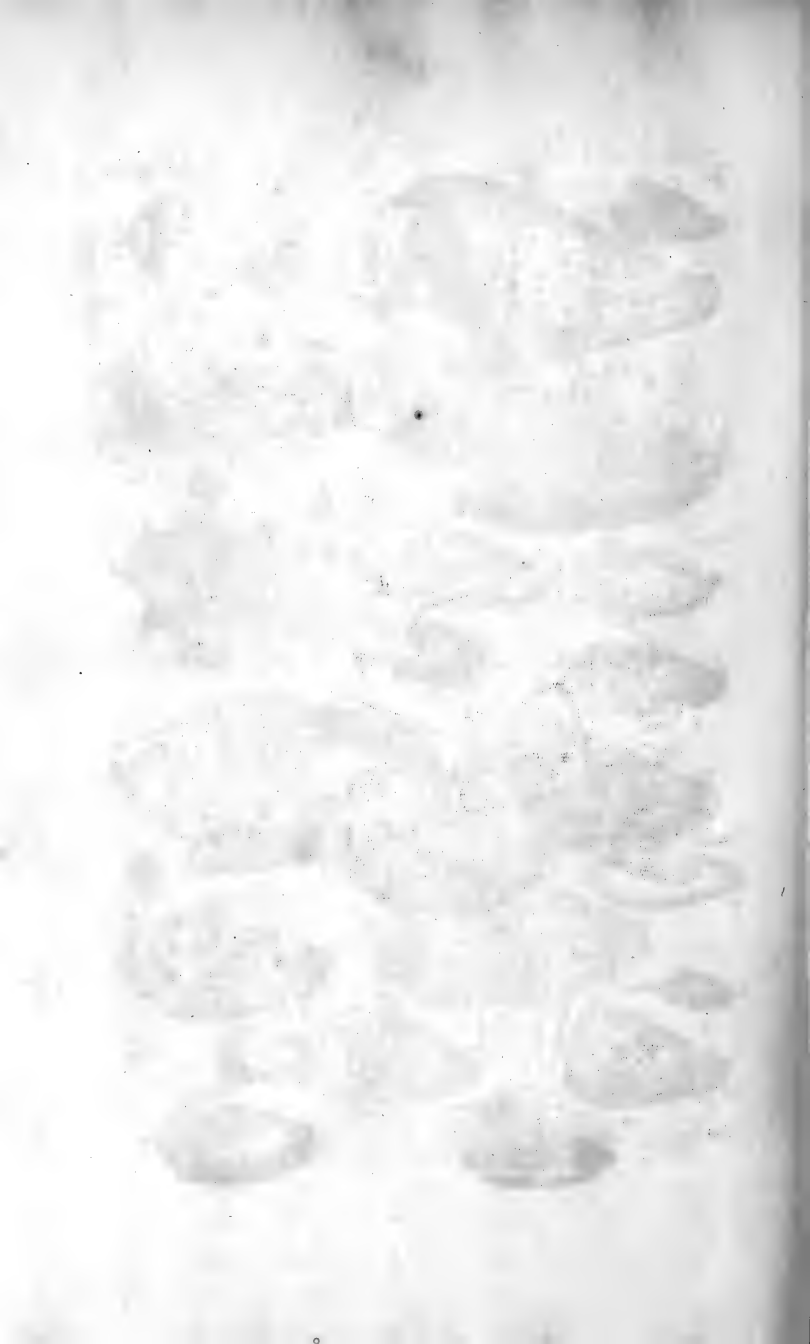


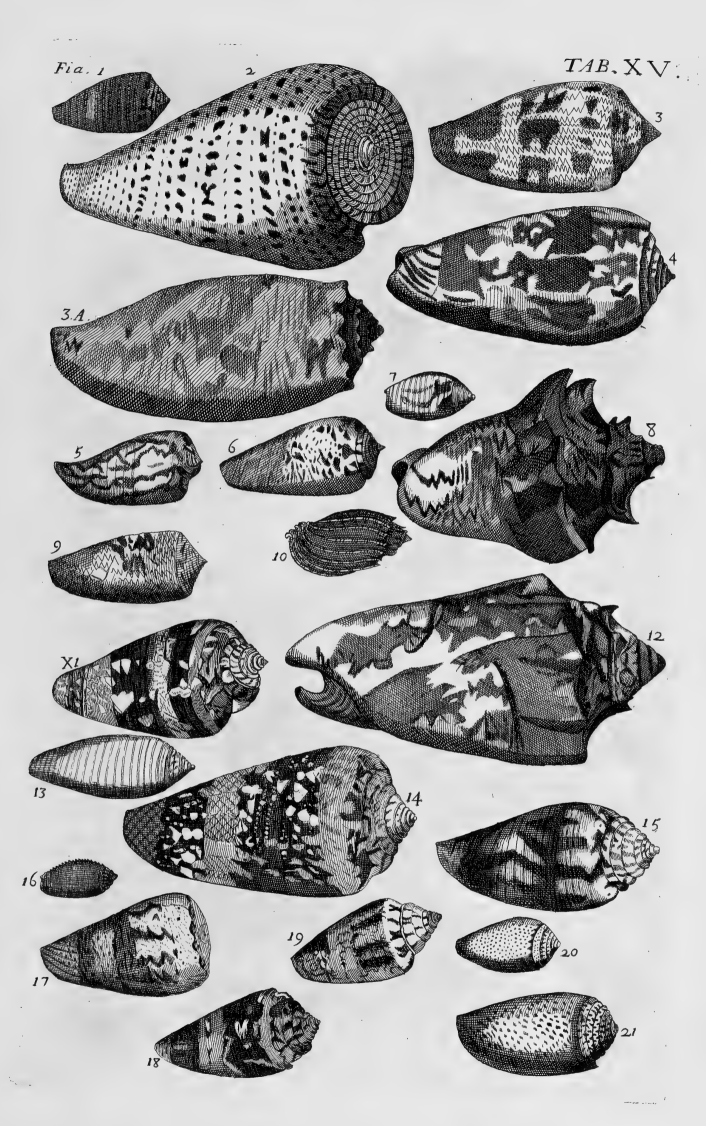




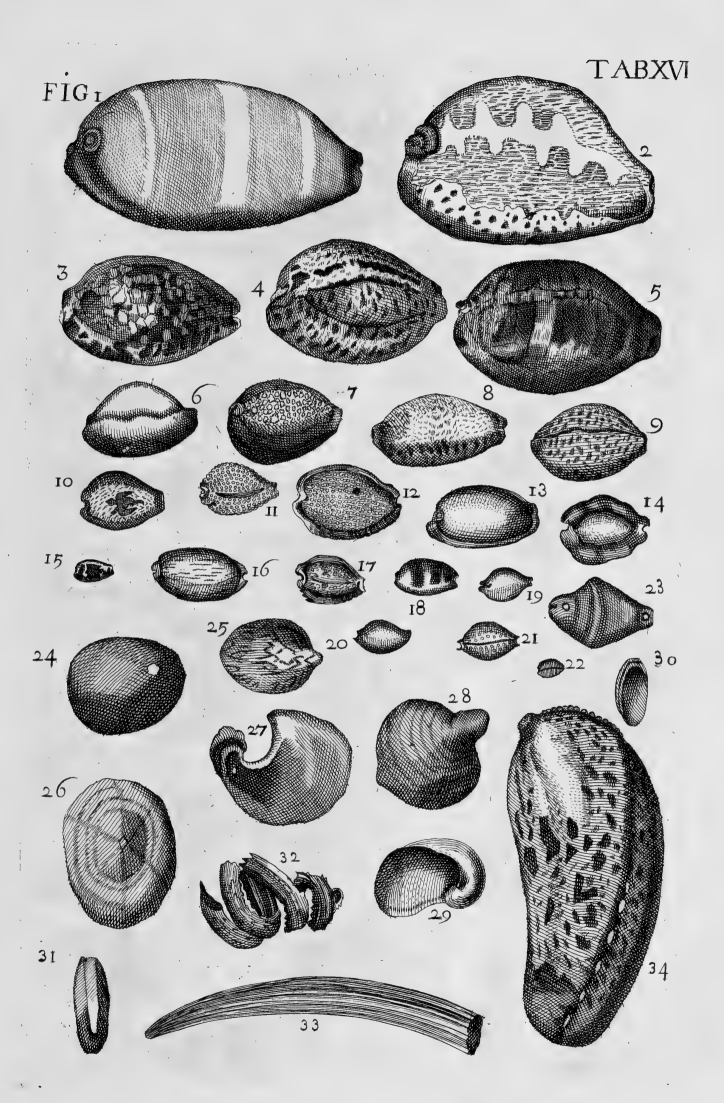




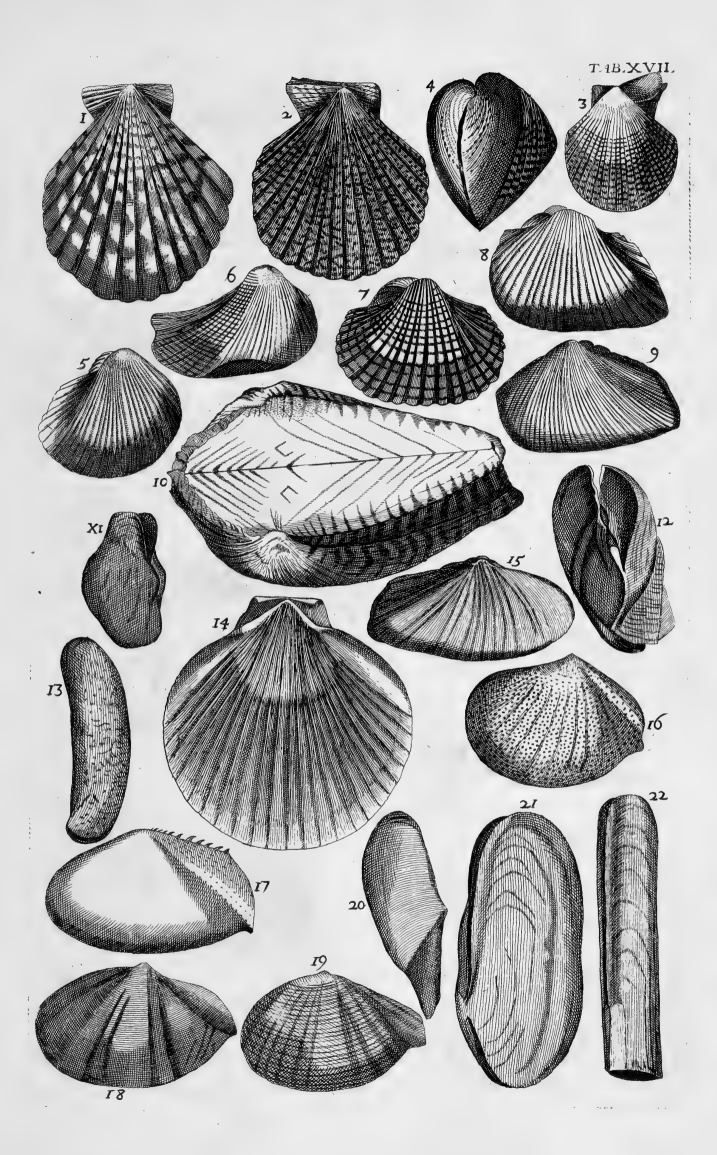




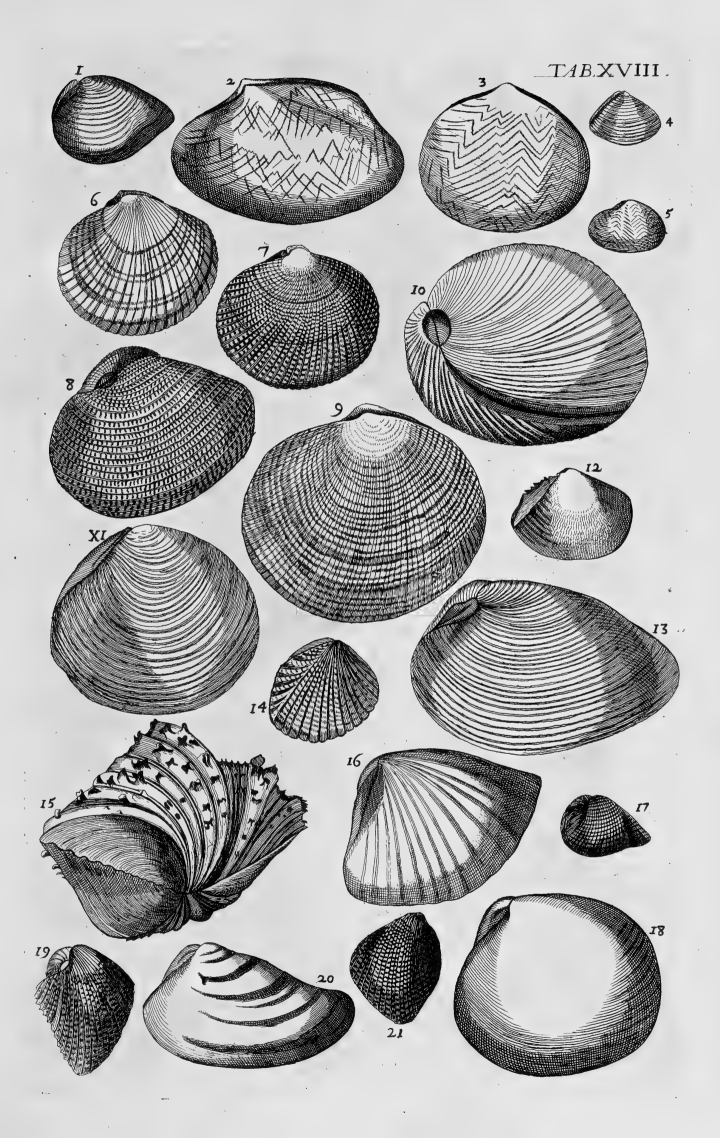




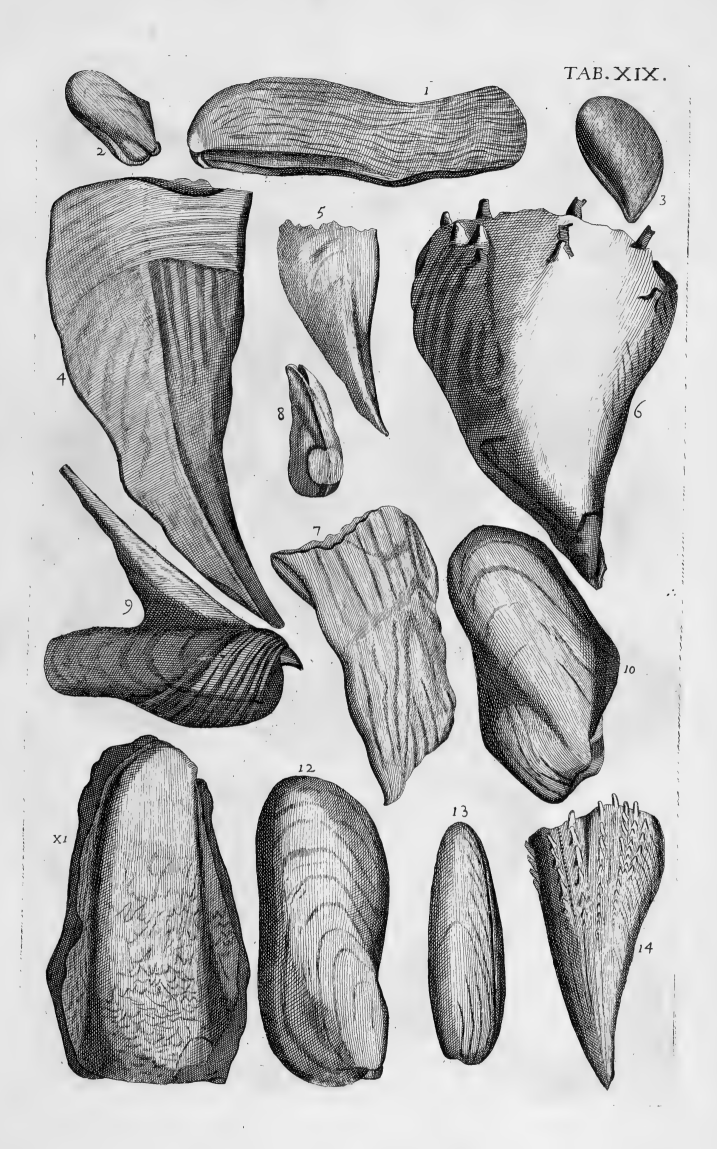




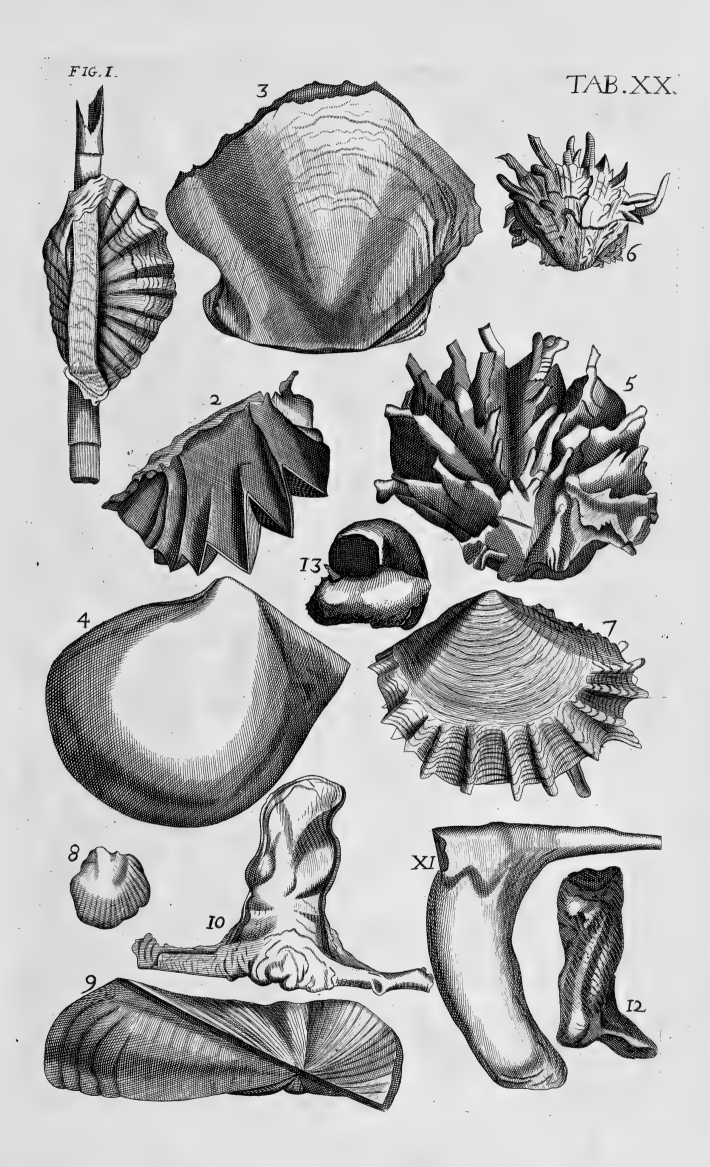


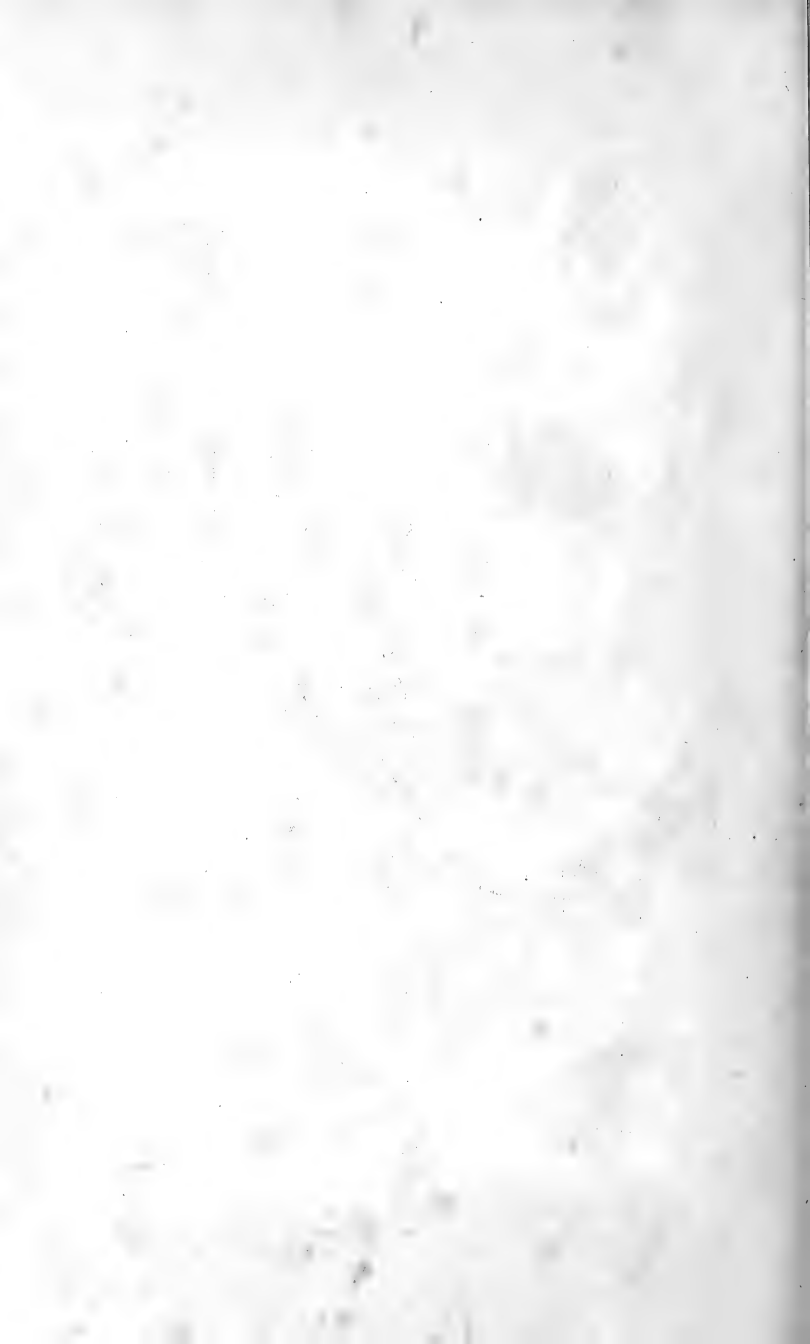






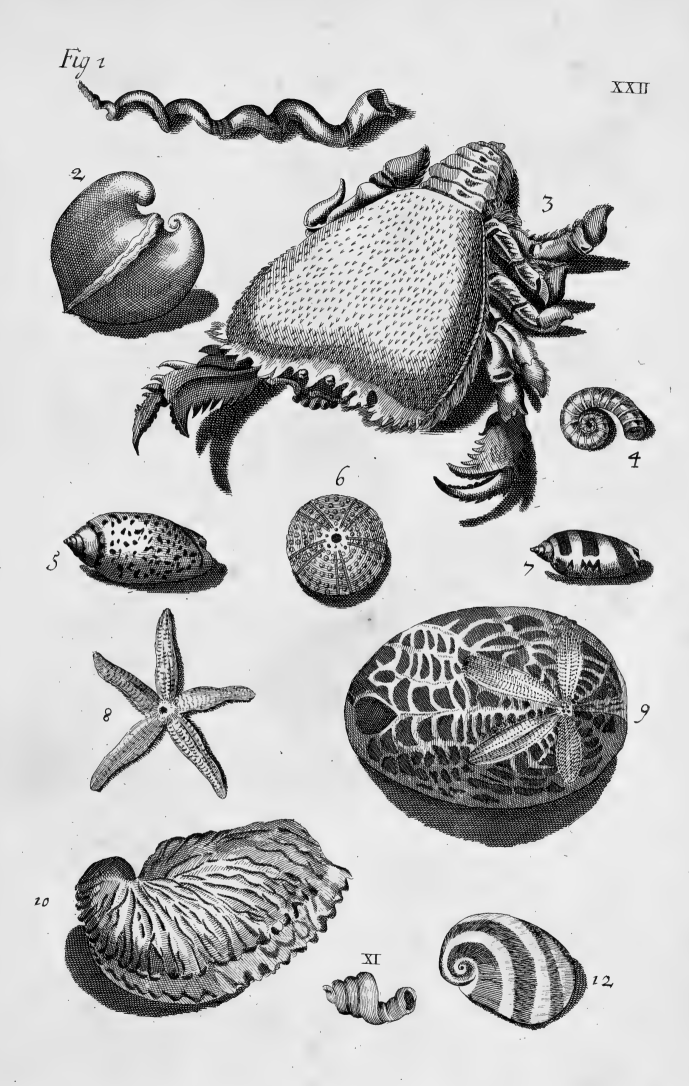














T A B. XXI.

Fig.

- ECHINUS fulcatus. Doodshoofd.
 Rumphii Tab. 14. fig. 2. p. 36.
- 2 Pagurus. Reidjungan. Stekel Krabbe. Stickling Crab. Rumphii Tab. 7. L. R. pag. 11. c. 8.
- 3 Cancer Æneus. Cattam Tambaya. Koper Krabben, Belg. Copper Crab.
 Rumphii Tab. 11. fig. 4. pag. 18. c. 17.
- 4 Cancer floridus. Cattam Bonga. Bloem-Krabbe. Flower Crab.

 Rumphii Tab. 8. fig. 5. p. 16. c. 15.
- 5 Valvata semilunaris vera. Moon-spotted Nerit. Rumphii Tab. 22. fig. 3.
- 6 Cochlea lunaris minor. Bia matta bulan. Rumphii Tab. 19. fig. 5.
- 7 Trochus maculosus, Bia Cucustan. Rumphii Tab. 21, f. 4.
- 8 Cassis verrucosa. Pimpelije. Rumphii Tab. 24. f. 3.
- 9 Cassis verrucosa, Pimpeltje. Dubbelde getakte. Rumphii Tab. 24. fig. 2.
- Cochlea striata. Bia Tsjon-kil. Moculis nigris & albis, Rumphii Tab. zz. fig. 8. p. 79.
- Cassis levis. Gestreepte Bezoar.
 Rumphii Tab. 25. fig. 2.
- Voluta. Bia Tsjintsjing. Groote Olyve Bard Toot. Rumphii Tab. 311. fig. 5.
- Trochus tuberculatus. Bia Cucussan. Rumphii Tab. 21. sig. 10.
- 14 Cylindrus decimus. Rollen. Rumphii Tab. 39. ffg. 8. p. 120.
- Voluta arenata. Bia Tsjintsjing. Vlooje-scheet. Rumphii Tab. 33. sig. 2.
- Tellina violacea. Purpere Sonne Straal, of. groote Tour de Bra. Welt rib'd Muscle. Rumphii Tab. 45. f. E.
- Phallus, List. H. C. tab. 548. No. 3. Venus-schagt. Rumphii. Tab. 41, f. 7.
- Tubulus Vermium. Hoorn flang. Rumphii Tab 41. fig. 3,

T A B. XXII.

- I Tubulus Vermium. List. tab. 548. No. 1. Hoornslangetje Rumph. Tab. 41. fig. 1.
- 2 Bucardites. Dubbelde Zotskapschulp. Rumphii Tab. 48. fig. 10.
- 3 Cancer Raniformis. Cattam Cadoc. Malaice, Hyu Allaac. Amb. Rumph. Tab. 7. Lit. T.
- 4 Cornu Hammonis. Amboinice, Tay Manufamal. Post-Hoorentje. Rumph. Tab. 20. fig. 1.
- 5 Cylinder octavus. Blauwdroppen. Rumph. Tab. 39. fig. 6.
- 6 Echinus faxatilis. Turkschen Tulband. Rumph. Tab. 14. Lit. A.
- 7 Cylinder nonus. Groote Glimmetjes. Rumph. Tab. 39. fig. 7.
- 8 Stella marina, 5 radiorum. Rumph. Tab. 15. Lit. E.
- 9 Echinus striis marmoreis dotatus. Doodshoofd. Rumph. Tab. 14. No. 1.
- Nautilus tenuis. Rumph. Tab. 18. fig. 4. p. 67. Roema Gorita, Malaice. List. tab. 554. Fine brittle Sailer.
- 11 Tubulus Vermium. Hoorn-slangetje. Rumph. Tab. 41. No 2. List. tab. 548. sig. 2.
- Valvata fasciata. Bia Tsjonkil. Mal. Rumph. Tab. 22. sig. 2.

T A B. I.

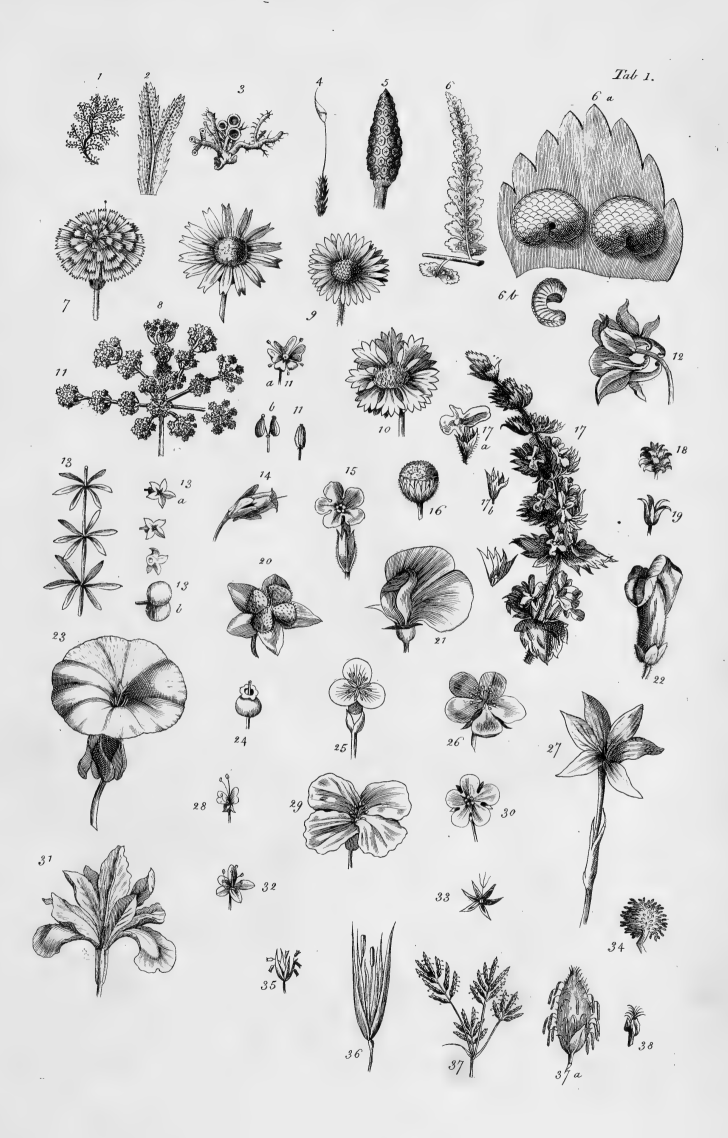
Rudiments of Botany.

Fig.	
1	Oralline. Sertularia.
2	Sea wrack in Seed. Fucus.
3	Spangle Moss. Lichen.
	Shank Moss. Bryum.
4 5 6	The Spike of the Horse-tail. Equisetum.
6	Fern with its Seeds. Polypodium.
	6 a. b.) The fame magnified.
7	Demi-flower.—Semiflosculus. Leontodon.
7	Compound flower.—Compositus. Doronicum.
9	Radiated flower Radiatus. Star-flower. After.
10	A compound flower of the Bottle flower. Cyanus.
11	Umbell, with a. its Flowers, and b. its Seed.
12	Corniculated-flower. Heel flower. Aquilegia.
13	Star-Plant.—Foliis verticillatis. Gallium.
	13 a.) Its flowers.
	13 b.) Its fruit.
14	Cap flower, Cerinthe
15	Pipe-flower. Primula. (Hypocrateriformis) Naked flowret. Statice?
16	Wheels Plant Floribus menticillatic Sidmitis
17	Whorle Plant.—Floribus verticillatis. Sideritis.
	17 a.) Its bloffom.
	17 b.) Its cup. 17 c.) Ditto cut open, with the Seed.
18	Burhead. The Seeds of a Butter flower. Ranunculus.
19	Star-head. The Seeds of Isopyrum,
20	A Buckler. The Seeds of Gynoglossum.
21	A Pea Blossom. Pisum. (Papilionaceus.)
22	A Snout-flower. Antirrhinum. (ringens)
23	A Snout-flower. Antirrhinum. (ringens) A monopetalous, regular flower of Convolvulus.
24	A bottle-shap'd Flower of Convallaria.
25	A tripetalous Flower of Damasonium.
26	A pentapetalous Flower of Potentilla.
27	A Liliaceous blossom of Crocus.
28	A bipetalous Blossom.
29	A tetrapetalous Flower of Brassica.
30	A Rotated (wheel-like) blossom of Omphalodes-
31	A Polypetalous blossom of Iris.
32	An Apetalous Flower of Bistorta.
33	Ditto of Rush? Juncus.
34	Ditto of Sparganium.
35	A Flower of a Grass. Poa.
36	Ditto of oat. Avena.
37	Ditto of a Cyperus.
28	37 a. The same magnified. Flowers of Hazel. Corrlus.
40	A TOWCLD OF TIGECTA CUTVING.

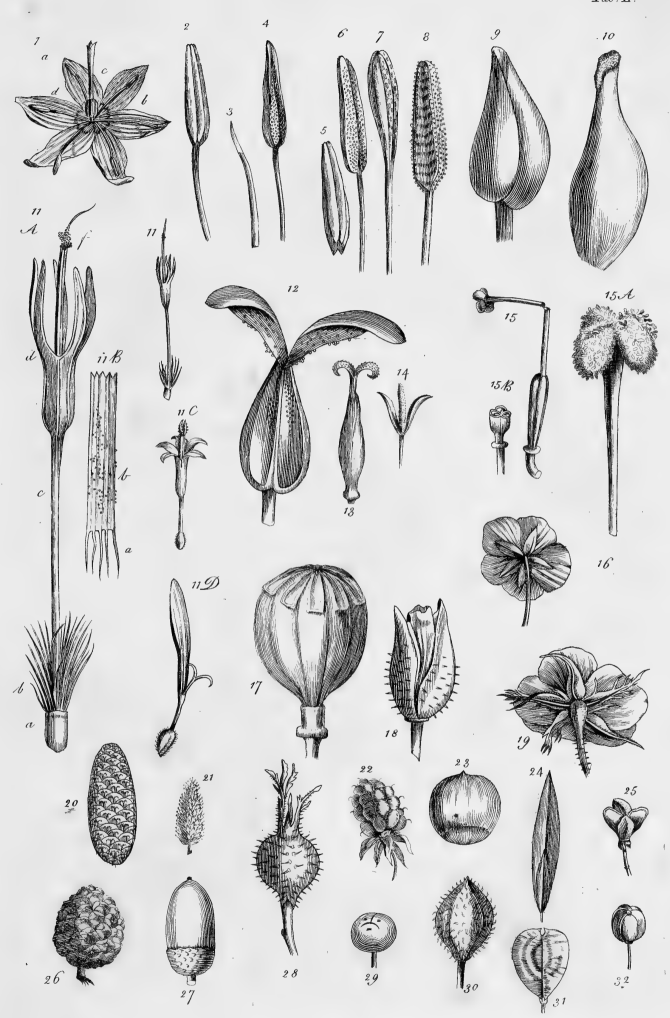
T A B II.

Rudiments of BOTANY.

	J
\mathbf{F}_{1G}	
1	The bloffom of Corona imperialis, to shew the different
-	Parts of a Flower;
	- \ The Deeds
	a.) The Petala. b.) The Stamina.
	b.) The Stamina.
	c.) The Piftillum.
	d.) The Rudiment of the fruit.
2	A Stamen with its a.) Filament, and b.) Apex.
	A Filament by itself.
4	A Stamen with the Apex burst.
3 4 5 6 7 8	
2	An Apex by itself,
0	A Stamen with the Apex flat open'd to shew the Farina.
7	A Stamen of Populago (Caltha palustris.)
8	A Stamen open'd on both fides.
9	A magnified Apex of the Epimedium.
IO	A magnified Pistillum of Populago.
11	Flowrets (Flosculi) of Plants with compound Flowers.
- ~	TI A) A Flowret magnified a) The Seed b) The
	Pappus.—c.) The Tub.—d.) The Limbus.
	a) The Calinder of the Asian () The Committee
	e.) The Cylinder of the Apices.—f.) The Summit of
	the Piftill.
	11 B.)—a.) the Filaments.—b.) The Cylinder of the
	Apices cut open.
	11 C.) A Flowret, whose Seed has no Pappus.
	11 D.) A demi-flowret, of a radiated Flower.
I 2	An Apex of Epimedium burst open from below.
	A Piffil of Gentiana.
13	
14	A Piftil of a Campanula.
15	The Pistil of a Lilium, where the Stylus is cut to shew that
	it is hollow.
	15 A.) The fame magnified to shew the roughness of the
	fummit,
	15 B.) The Rudiment of the fruit cut transversely, so that
	the three loculaments are feen.
16	The Cup (Calyx) of a Ranunculus, confisting of five leaves.
17	The Seed Vessel of a Papaver.
18	A two-leav'd Cup of a Papaver.
19	A five-leav'd cut cup of a Rose.
20	A Cone of a Fir. (Abies.)
2 I	A Catkin of the Blossoms in Willows. (Salix.)
22	The Fruit of the Blackberry. (Rubus.)
23	A Nut of Hazel. (Corylus.)
24	A winged Seed of Ash (Fraxinus)
25	The Seed-vessel of the Spindle-berry. (Euonymus.)
26	A Cone of a Pine. (Pinus.)
	An Acorn of an Oak (Quercus.)
27	The fruit of a Dole prinkly and around with the Towner
28	The fruit of a Rose, prickly, and crowned with the Leaves
	of its Cup.
29	A Berry, round and fmooth.
30	The fruit of Beech. '(Fagus.)
31	A winged Seed of Elm. (Ulmus.)
32	The Seed-veffel of Linden-berry. (Tilia.)
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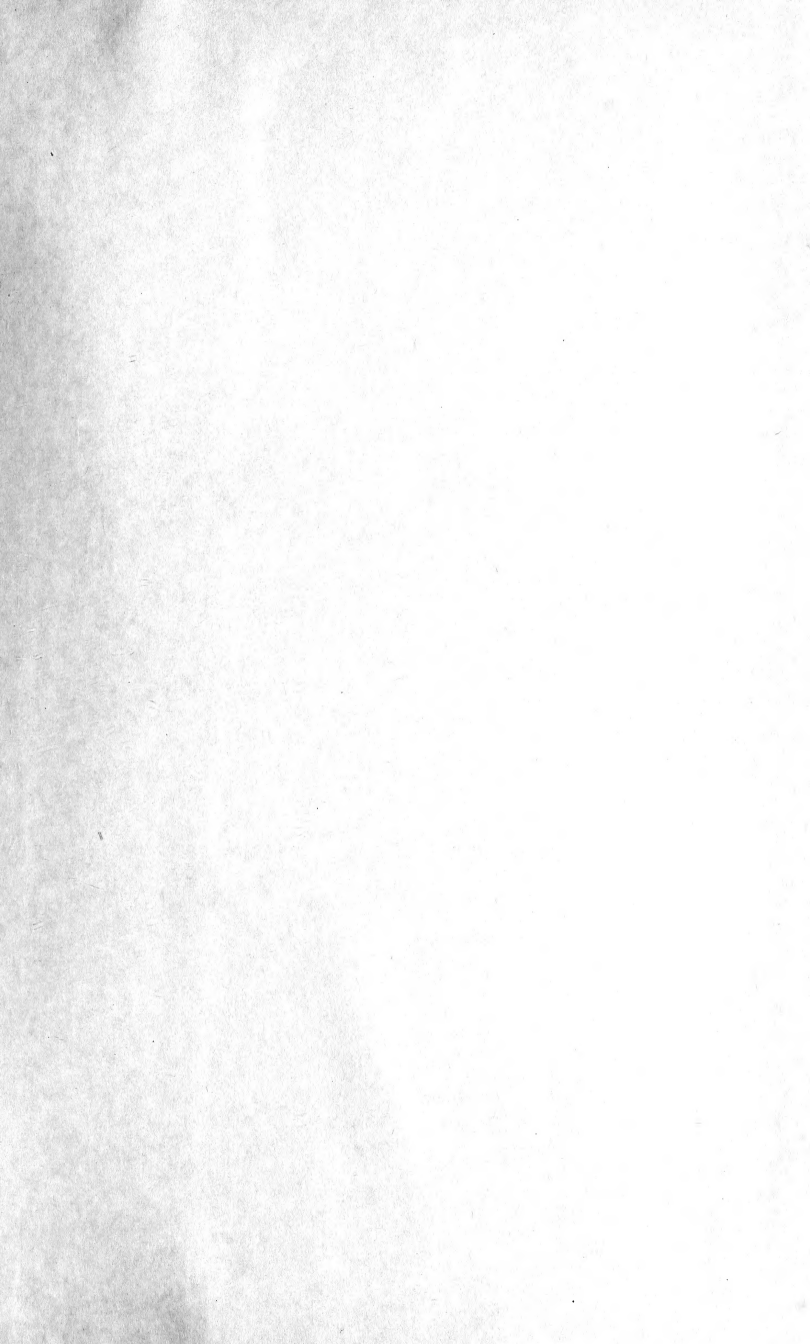


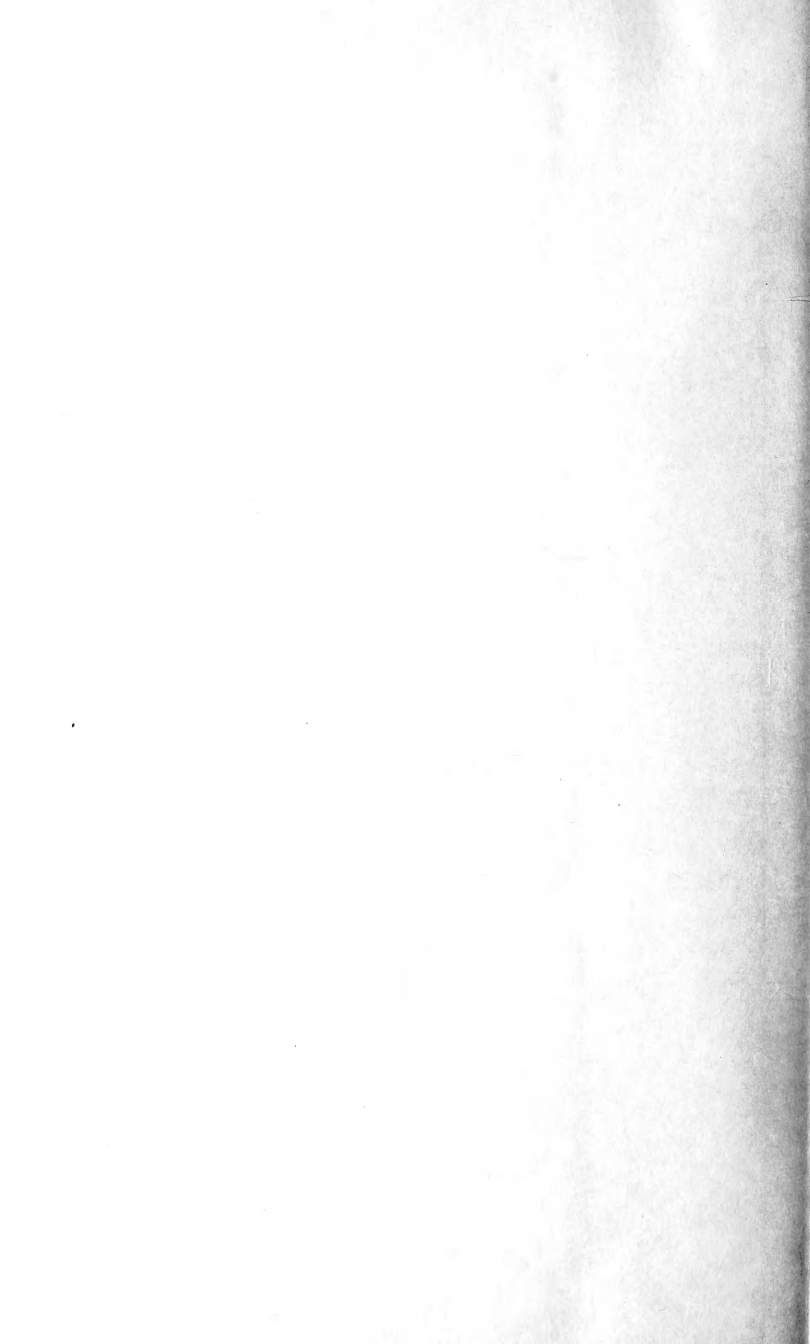












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